THE UNITED STATES ARMY MARKSMANSHIP UNIT



INTERNATIONAL RIFLE MARKSMANSHIP GUIDE

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POPEWORD

The purpose of the manual is to record the springates and techniques of internations (Rise hashings with the plantary objective of improving the shoctor performance in compellition. The techniques and ideas par forth in this minuted represent the collective thinking of the Initial States model waters of the test World Chemister waters of the test work of the test water of the test work of the test water of the state of the test water of the te

A shooters progress in internstional Rifle shooting is directly proportional to his desire to schieve and his shifty to clearly analyse his performsace. This manual is settings to help the shooter with his enalysis. For simplicity, the text is written in a manner that pertains to right handed shooters.

The validity of the meterial presented hereto is attested to by the results extend in recent years and at present. United States Army laternational Riths Teams and individual shooters, using the techniques described in these pages have continued to win in world competition. The effectiveness at training methods is measured by the success in competition.

This menual is dedicated to the shooter who is seriously interested in staining maximum control of his developed skill in the set of international Rifls compatitive merkamanship.

> SIDNEY R. HINDS. .. Colonel, Infentry Commending



Figure 1. Olympic Gold Medal.



Figure 2. International Distinguished Badge.

CHAPTER t

THE INTERNATIONAL MATCH

A. GENERAL. The two medals in Figures t and 2 have one thing to common, both are swarded only to the librat absorbers in the world. The international Distinguished Award is the highest sward this sention are heaving poss marksman. This model is awarded to a shooter whin it are restored his first model in international world compatition. The Olympic Cold Medal is swarded of course to the world chemoton at the Olympic.

World Medate ere given in only four compatitions:

- The Olympic Games ere the most difficult competitions in which to win a medat. Only individult medals are given, 1-s, only one gold, silver, and bronce per event. Also the U.S. is sen is composed of only four individuals estacted at a tryout, normally run concurrently with the Netlonal International Chemiopathins. Only two shoots re-compets in seals event from each action.
- 2. The Fest American Games, unlike the Olympics are open only to nations in North, South, and Central America. Four many seem wareds are also presented, and for this reason normally slight shooters are selected for this competition. Although four abooters fire in each event, only two can shoot for the individual medial and they are salected prior to firing.
- 1. The World Championships, open to all nations, includes all six international events. Normally four 500 meter and four 50 meter subcoter are selected with one alternate. At shooters era eligible to win both an individual and a team model. Each of the shave events are held once every four years are so speed that two do not fall on the same year.
- 4. The European Chemplomships are open to all nations of Europe and besteatly averyone who is excluded from the Pan American Games. Normally fired semi-ensually, this competition to conducted exactly like the World Chemplomships.

B. MAJOR DIFFERENCES BETWEEN ISU AND NRA TYPE MATCHES.

- Time: Netlonal Rifle Association matches require the competitor to shoot his positions in a linked emount of time. International Shooting Union matches attors a longer period of time for the shooter to work and concentrates on his performence. There is no need to hurry the shot.
- Targets: The target bleck of the ISC and NRA targets are almost identical. However, the
 scoring rings on the ISU target are considerably smaller than those on the NRA target. Thus, the
 ISU target 1s more demending upon the shooters. It is a more discriminating measure of performance
 than the NRA target.
- 3. Firing Polima: In ISU matches, firing points are usually covered and exclosed on three sides. The purpose of this is to protect the shoots reform the etement (Figure 3). Also, sill shootsers are equally protected, this is not always true in NRA matches when trees or buildings behind on open firing the protect some shooters from wind, while other shooters go unprotected.

C. HOW AN INTERNATIONAL MATCH IS CONDUCTED.

- t. Sighting shots are made at specifind targets. They must be made before or between 10-shot targets for match score. In other words, oner a shooter begins shooting for match score, he must competes 4 10-shot strips in this position before he can return to a splice terget in the position.
- Before the match begins, each competitor's targets are clearly marked by position and numbered. It is the shooter's responsibility to see that he fires so the correct target.



Figure 3, international Rifle Range.

- 3. In world championship smallbors rompetition, only one shot is fixed at set his gast. Thus the changing of targets requires the fixer to proved to a much above pars than is the custom in NRA matches. In 300 meter matrhus, 10 shots are usually fixed at such target. The sequence of the match to prome, standing and keesting.
 - 4. Szorekesper:
 - e. Behind earh rompetitor is a registrar or acorekaeper (Figure 3). He is responsible to:
 - (1) Signal the ptt deteil to rhange targets,
 - (2) Insure that the rompetitor does not fire more than the taget number of matrix or sighting shots.
- (3) Accord the value is beat he ran) of each shot on a exception for the brudit of aparteters. He error of the <u>number</u> of shorts fixed to official. He record of the value of each shot fixed is unoffirish. The register Keeper's record should be preserved, however, as it may be referred to by the Davy of Appeals in reviewing tergets.
- b. The position of Ragister Keeper is highly valued in European rountries, where spectator interest in shooting awards run very high. Requisition SU ranges have large ereas reserved for speristors. During a match, the serie balled is esting shooter; is easily rompitely filled with spectators equipped with binoculars. Spectators are traditionally very rounteous and sympathetic toward the shooters.
- 5. Awards Crremmay: A traditional recommon attends the competition of every IDU event. The first three plare winners mount a 1-mer pedested and are pre-moted with gold, sitters, and brome medels, for first, second, and third plare (Figures 4 and 5). Then the first place winner to known or recommendation of the competition of the sattement flag. The remministence of the marking of the national flag. The remministence is considered in the marking of the national flag. The remministence is considered in the marking of the national flag. The remministence is considered in the marking of the national flag. The remministence is not considered in the marking of the national flag. The remministence is not considered in the marking of the national flag of the marking of the national flag of the national f

- D. COURSES OF FIRE. There are six types of International Shooting Union matches of interest to
- English Matsh (50 Meters). The competitor lires a maximum oil 15 sighting shots and 60 shots
 for mutsh score from the prone position. The time timat for this matsh is 2 hrs 30 mm. More
 shooters forcupion the world competer antible event than any other slagle international event.
- Smallbore Three-Position (59 Meters). The competitor fires a maximum of 10 sighting shots
 and about for match score in each position (prone, stending, and kneeling). The time limits are
 1 hr 30 mm arons. 2 hrs standing. 1 hr 45 min hoseling.
- Free RIDe (300 Meters). The competitor first a maximum of 10 sighting shots and 40 shots for match score in each position (prone, abending, and kneeling). The time limits are: 1 hr 30 min prone, 2 hrs attending, 1 br 45 min benesling.
- 4. Smallbore Standard Rifte (50 Meters). The competitor fires a maximum of aix sighting shots and 20 shots for match score in each position (proms, standing, sed kneeling). The total time is 2 hrs 30 mim.
- Full Bors Standard Rifes (300 Meters). The competitor fires a maximum of six slighting shots and 20 shots for match scors in sach position (prone, standing, and kneeling). The total time is 2 hrs 30 min.
- 6. Air Rifls (10 Meters). The competitor fires a maximum of 10 sighting shots and 40 shots for match score from the standing position. Currently this event is fired only in the World and European Championships.



Figure 4. Individual swards seremony.



Ligure 5. Tours total awards as a tribony.

E. GONDUCTING AN INFERNATIONAL RIFLE MATCH IN THE UNITED STATES UNDER NRA SANCTION.

- 1. It is obvious that all appears of the organisation and sizedust of as ISU match are designed to (1) provides an accurate identification means of measuring performance and (2) give avery shouter as aqual opportunity to deliver the best performance has the capable of producing. The april case prevail in an ISU match were hough some separate of its organization and sooduct are modified to adopt its less expensive iscillate.
- Sponsors should not healtest to sondust ISU type smallbare matshes as they are becoming more
 and more important, especially among the younger shooters that hope to someday somptis for their
 covery.
- As setted belone, the firing points should be covered and ensioned as three sides. We lesi that his is cassatist to the proper condust of an ISU type metab. Preparing the firing points can be essemptished quits seating, sepecially if a road stranged exists over the IIrong points.
- 4. The purpose of the analogues is to protest the shouters from wisd, reis sed aun. Any material, and any design of construction, which will serve this purpose, is adequate. The casionurs may be temporary or ramowable so that the range may be converted back to NRA might appendictly the protection.
- Many slubs have found that 6-fool target frames as a be created to form asclosures. Others
 based target sloth straiched on portable frames. Any material will serve which keeps out weather
 and direct smulght.
- Notise that I we firing points are conlosed together (Figure 3). The essioners thus forms a booth which bouses two shoots re.

- A single rear well extends the length of the firing line. An aiste or doorway exists between the firing books so that spectators and officials may walk up and down the firing june without interfering with shooters.
- 8. The terget contains 5 bull'a-cyse. One of these bull'a-cyce te designated es e sighting target. (There is one terget for use et 50 meters, another for use at 50 yards if there is no 50 meter time.) The terget sheats are the same sizes as NRA 50 yards traget sheets, end fit atomized target and the same sizes as NRA 50 yard target sheets, end fit atomized target sheet.
- 9. Practical requiraments dictate that 5 shorts be fired in each match score built-a-year. The analysis the shooters to fire 20 match board before beinging targets. If a hist focurse is fired, the shooter is attoact a total of a sighting shoot in each position. If a full course is fired, the shooter is attoact a total of 2 sighting shoot in each position. If a full course is fired, the shooter is attoact a total of 2 sighting shoot in each position. If the usual 10, plus 2 for the delay in changing targets.) Any unusual delay smills the shooter to two (2) more additioned sighting choic formed into the contraction of the contracti
- 10. Officials and shooters will find that matches conducted in such a manner with run just as amountly as a regulation NRA type match, and perhaps more so because shooters are not rushed in chanete traces or couloment.
- 11. Match officies are constitutes over-concerned with the shooters' equipment. Rarsly is itself equipment used intentionally. Many times the official rules do not cover certain situations or itsme of equipment. Masch cases judgment must be reduced from the april of the competition rather than the rule book. Officiate should not heattest to call upon the advice of experienced ISU shooters to determining the admissibility of a specific pieze of equipment.
- 12. Many shooters will be interested in ISU matches in 50 foot indoor gatlery ranges. Matches may be conducted with no modifications to exteting range facilities. Helf course and full course matches may be registered with the NRC.
- 13. Fifty meter international targets reduced for use at 50 feet are available. These targets (A-36) have 12 ball's-eyes, two of these designated as sighting buil's-eyes. Only one shot should be fired at a match acore buil's-eye. Any number of shots may be fired on a sighting buil's-eye.
 - Sponsors, metch officials, and competitors are encouraged to become familiter with ISU Rules.
 Copies of the rules may be obtained from the National Rule Association.

CHAPTER II

SHOOTING POHIPMENT

A. RIFLES FOR INTERNATIONAL COMPETITION, Earh international course of fire irrits to a specific type or style of rifle for rompetition. These rifles vary errording to ISU rules governing competition and the shooter preferences.

l. Prone Riffe:

- The prone rIfe is designed aperially for the prone position. The stork is generally longer with a bull-tup rheak piet or enable the rompetitor to maintain position over long periods of time. The smallborr prone rife is .22 reliber long rife and the full bors prose rife will not rareast a millimetra, or .32 reliber. [Figure 6]
- b. The prone rifes may be used in the English Metch and the prone phase of the three-position event. Due to its particular design, the prone rifle is generally not used in any other position.

2. Free Riffer

- 1. The free rills is fully defined in the ISU rulebook as a rills with a thumb-hole stock, a removable pairs rank, and as adjustable but searmbly with as interrhangeable hook end plats. The smallbore free rills is -22 called rong rills of the full bors free rills is -22 called rong rills of the full bors free rills is -22 called rong rills of the full bors free rills is or side in the scale of all millimeters. The free rills is used in all positions because of its inherent ability to be adjusted to any thours body configuration and position requirements. (Figure 8)
- b. The three position rifle may be used in the English Match and in all positions of the three position free rifle matrhes.

3. Stenderd Rifle:

- 2. The standard rifls is any rifls which does not have a thumb-hole stork, adjustable butt plats, but hook, hand stop, and does not sarred all li pounds end apartific length and width mersuraments (see SU raise). The standard rifls is designed to enable the schools to recomplate it prome, keeping and standing positions of the standard rifls match. The smallbore standard rifle is 22 railbar long rifls and the fall bore standard rifle to not overwed sign multimaters. (Figure 6)
- b. The standard rifls was designed primarily for the standard rifls match; however, if the rompetitor desires, he may rompets in the English and/or three position match with the standard rifls. The full bore standard rifls, when first on a millitary match, in called an Army rifls.

4. Air Riffe:

- The sir rifle is designed to meet the same requirements es the standard rifle. It is .177 caliber and is fired at 10 meters (33 feet). (Figure 6)
- b. The six rifle is used only in the 10 meter six rifls match. The metrh remaists of 40 shots fired from the standing position.

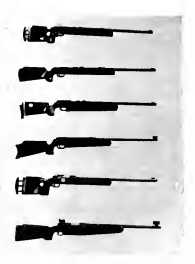


Figure 6. Rifles used in International Competition from top to bottom: smallbore position rifle, smallbore proce rifle, smallbore standard rifle, air rifle, full-bore free rifle, full-bore standard rifle (army rifle).

- B. ACCESSORIES FOR INTERNATIONAL RIFLES. Each abouter should equip his rific with sli the necessary items to compete on an equal level with his opponents. The international shooter should make sure his equipment conforms to 150 specifications.
- Pelm Rest: As seen in Figure 7, the size and shape of the palm reat is up to the individual shooter. There are masy fine palm rests produced commercially; however, some shooters make their own custom palm rests.
- 2. But Piste: The butt plate assembly can be one of the mest useful pasts of the Interactions. Tiffe. Desides bring able to offset the chock hangth and the bright of the hook or prone plate, the next butt plates also have edjustments for event and offset. These adjustments also whe shows to modify the riffs to fit his particular body conformation and position. Used properly, the butt plate can also he a great halp in consistent placement of the riffs to the shoulder (Figure 6).
- Mook: The hook is used mainly to help the shooter place the rifls in his shoulder the same way
 every shot. Although the hook is used mostly in the standing and kuseling positioe, a number of good
 shooters find it is also beneficial in the prome position (Figure 8).
- 4. Prone Plate: Many shooters find that the hook is unnecessary or uncomfortable; therefore, they use a flat prone plate. The prone batt plate may be made of either rubher or metal and has the capability of being adjusted weatch! you the stife stock.
 - 5. Sights: See Chapter III, the integrated Act of Firing The Eye and Sight System.
- C. SHOOTING CLOTHING,
- Shirts: ISU rules permit the wearing of up to 2.5-mm of clothing under s shooting jechet. Their
 use greatly decreases the effects of pulse best and single muscle tramors that would otherwise be
 transmitted to the clift of grove 9.
- 2. Shoules Cat. A sature shoules cost gives the shouter some body support in all positions, it is especially support in set among position. Legs the shouter costs was exaltable from American and European nutradiscriburary. Though appealing, it is considered a worthwhile item of septement for the serious shouter. Its Wise permit has used to leather joined that has only our row of buttons located in the context Outer of the joined, and does not have adjustable straps Urigars 93. (The seam detailed information are in SU meetifications of detailed information are in SU meetifications.)
- Pants. Trousers thickness cannot enceed 2.5 millimeters. Reinforcement or shid pads may be used on the asst and both hoses (Figure 9).
- 4. Footwear: The shooter may wear morrestricting footwear in which the height does not encode 2/3 the length of the sole, and does not exceed 10 millimeters in thickness (Figure 9).
- 5. Glove: The ISU shooting glove must not be more than 12 millimeters total thickness. More we is required to condition the hand to the pressures of the hand-stop and sling when a thinner glove is used. The glove must not extend up the wrist more than 5 millimeters from the head (Figure 9).
- 6. Hat: A cap or lat of some sort is recommended to protect the shooter from the sun, wind, and rein.



Figure 7. Palm yests.



Figure 8. Adjustable butt and hook assembly,



Figure 9. Shooting Clothing: (at Boots, (b) Sweet shirt, (c) Shooting jecket, (d) Glove, ini Tronsers.

- OTHER SHOOTING EQUIPMENT, in addition to the rife secessories, each shooter should be outlitted with other necessary items of clothing and equipment. The following items of equipment are recommended as being useful while at the same time meeting the tequirements of the international Shooting Union.
- Knegling Roll: The kneeling roll can be made of cloth or leather and be filled with sand, sawdest, or say other suitable material. The roll must be no more than 8 Inches long and 7 lackes in dismeter. The roll should conform to the individual shooters position and instep (Figure 10).
- Shorting Mat: in international competition shooters are normally required to use mets
 provided by the hoest sungs. Nevertheless there will be mere instances where each individual will need
 to have his own. The met should be thin and heve a non-skid surface for the shooter's elbows [Figure
 10].
- 3. Sling. The SSU elling must not be more than 60 millimeters (1.91/6 inches) in width. More time is required to condition the arm to the pressure of the ner row aling, but it nevertheless providing adequate support. A shooter who intends to participate in ISU events should use a narrow aling exclusively to keep that arm conditioned. A leader stilling lepterfact to a webs dietg (Figure 10.).
- 4. Mand Stop: The band stop is used to prevent the band from alking along the forcarm of the stock. The hend stop can be as large or as small) as the shooter desiree, Some shooters merely use the sileg swivel we a hand stop; however, this requires additional conditioning of the hand to prevent wedge discounter.
- 5. Equipment Box: A stordy box is useful is corrying all of the misselfaseous equipment that the shooter seeds. It should be large enough to comfortably sontain this equipment and so arranged to offer maximum protection to delicate assumenties much as slights, stop watch, etc. (Figure III)



Flaure 10. Shooting Equipment: (a) Mat. (b) Kneeling roll. (c) Sling and hand stop.

- 5. Spotting Telescope with Standi: A telescope gives the shooter a means of spotting his shot. The scope also can be used to shotly mizes, it should be equipped with a triple stand capship of edipterment for such shooting position. Most shootsre use a telescope with a megnifying power between 20X and 10X (Figure 1).
- 7. Loading Block: The ammunities leading black not only serves to keep the emmunition cleen, but it helpful to the shooter in counting the number of shote fixed. The block is usually constructed in wood or pleatic with a capacity of holding 50 to 100 rounds (Figure 11).
- 6. Stop Wetch: In all laternational courses of fire a specified time limit is saferced. The shooter should carry his own timepiace and monitor the remaining time for the course (Figure 11).
- 9. Esting Wajahi. Fall Wajahi Mary absolute amploy the use of as added wajah statched to the stack of a size both extende souther the harred. The weight known on a basic or relievely, tende to dampes or slow the nowment of the rills. Allowing scaler trigger control. It should be noted that the delder which does not stop in movement of the rills. but may also we movement. The weight also littless the shooter to leen forther back in the standing position and muistain ble non-muncular, how to bone succession.
- 10. Target Fastenere: The shooter is aften required to being his own targets. On most renges, a steple gun and/or a set of target clips are sufficient tools to securely fasten targets (Figure 11),



Figure 11. Shooting box and accessories.

- (g) Notebook (a) Shooting box
- (b) Spatting telescope (h) Ear projectors
- (c) Loading block
- (d) Shooting glesses
- (a) Tripod
- (f) Extension rode
- (i) Target clips
 - (j) Scrowdrivers
 - (k) Allen wrenches (1) Stopwatch

- 11. Somethin Classes. There are two general types of absolving givener thous with annual of frames on large leaves, so those with some able temes and potted, deputable fromes. Both types are widely used. The olded evintuae of absolute givenes is that they allow the absolute pieces where the experiment of the evintual contracts of the evintual contracts of the evintual contracts where the evintual contracts where the evintual contracts where the evintual contracts which we have a set of the evintual contracts where the evintual contracts which we have the evintual contracts which we have the evintual contracts where the evintual contracts are the evintual contracts of the evintual contracts of the evintual contracts and the evintual contracts and the evintual contracts and the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts and the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted in the evintual contracts and the evintual contracts are contracted and t
- 12. Mearing Protectors: Regardless of how minor the mussis report seams, has ing protectors aboud be worn at all times whice on the range. In addition to physically protecting the sear from permeannt damage, concentration can be algorithmating improved by eliminating extraneous range noises. (Figure 11)
- 13. <u>Rule Book!</u> The current rule book is a helpful item of the shooter's equipment. It is the shooter's responsibility to be familiar with all the rules and regulations governing the match in which he is firing.
- 14. Shreding Netherois (Dierry): Every shooter should keep a sotohook to record information he has quant to be highly to his performance. This notebook may include constrain information such as sight setting for specific range states as well as experimental ideas no psychological conditions which the shooters has formatised. It is important that these facts, ideas, and personal techniques has pramptly recorded rather than left to memory. This information can provide the key to consistent improvement and good cores, Figure 11).
- 15. Tools: A few small tools should be carried to parfarm adjustments on the rifle and its accessories. A small and large acrewdriver plus a set of all an wranches will be useful (Figure 11).
- 16. Classing Nod sput Metariais: The classing rod should be some piece stast rod coased with a piectic material softer than the SIGS wares. In order to meintain a high digrac of accuracy and correct raffs function; proper classing materials are required. These materials may include: Hore brashes, class particular are required. These materials may include: Hore brashes, class particular and classified processing of control processing and control process
- 17. <u>Rife Ceast</u>: All rifles should be transported in cases of some nort. A carvas or lasther case is sufficient for delty mas and wall keep the rifle saft from caratchee, dues, and the weather, When transporting the rifles for a long period of time or whan sheather treatment is likely to occur, a mainly or woods how about be used for additional prescript (Figure 13).

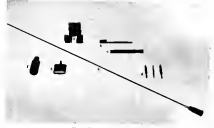


Figure 12. Cleaning equipment,

(a) Patches (b) Brissh

(c) Cleaning rod guide

(d) Cleaning rod brushes and jag (e) Cleaning rod (f) Solvent

(g) Oli



Figure 13. Rifle cases.

CHAPTER III

THE INTEGRATED ACT OF FIRING

- A. GENERAL. In this shapker we are going to consider severed to the factors that must be integrated to produce the total act of first ge shot. The ceader should been in mind that we consider each factor separately only for same of discussion. All converge and see coordinated at a single moment to peocher the shot.
- To the epectator, the pecformance of a shootes appears deceptivaly simple: the shootes places
 the efficin position, takes sim, and pulls the teigger.
- But the man behind the ciffe knows differently. Shooting is not simple; it involves a comptex coordination of several mind and body functions.
- B. SHOOTING METROD. It is eslatively easy to talk or write about corecet abouting methods. To put these methods into practice is vastly more difficult. It is because of this challenge that shooting feasinates so many thousands of people.
- 1. The shooting method USAMKTU shoots are secapt is that of holding the elits to the 10-ring and studied the telegace without disturbing the rifls. This method sequiese the shootes to develop his shilly to hold the citis motioniess.
- 2. The other method is to allow the rifle to move about on the taget, and first the shot as the rifle crosses the 10-sing. This method of "rhooling on the move" has a definite dissevantege in that the shootse smoot stways pession the process path of the rifle's movement. He will thesefore naves computely silmates will show that.

C. BREATH CONTROL.

- General. The breathing process provides the body with oxygen and eliminates waste slamente from the blood. Correct breathing is sesential to proper body function.
- 2. A complete empiritory cycle lasts 4-5 seconds. Inhalation and exhalation sequire only about 2 seconds. This abovers such examplescory cycle there is a passe of 2-5 seconds. This passe can be extended to 6-1 seconds without any special labor or unplet and senentions. It is during in extended passe between bestte that the efficiency should feet the shot. (Figure 4-6) The ceases being that during the examples can be been been senembled as the short of the second second passes the breathing masters are relaxed and the shooter would steal upon the displacegom. Also has connected that not belone by thinking of the ones to beauty.

3. Holding the Breath.

- a. When a begioning shootes is told that boiling his breth will satisf to steedying the cills, he may intrinctively ealst this section to hoting his beceft in the manner that the would peloit to entimes; ing in weter. Inhaiting deeply each holding the sic in the lunge to NOT a corecet peoceduce in mackaman-ship.
- b. A shootse should seasons his position and breathe naturally until his hold begins to estite. He then takes a slightly deeper beestly exhete send pauses, expecting to fice the shot during the pause. If the hold does not estile sufficiently to allow the shot to be fleed, the shootse casumes normal breathing and expects the process. The techolque to graphically protexyed below.

4. The respiralory pause should never feel unmatural. If the pause is extended for too long a period, the body selfers from oxygen deficiency and sends out signals to exume breeting. These algain is produce alight involuntary movements in the slaphor gam son interfers with the shooter's ability to concentrate. Generally speaking, 6-8 seconds to the maximum safe period for the respiratory same to first a slow.

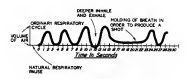


Figure 14. The respiratory cycle.

D. THE EYE AND THE SIGHT SYSTEM.

1. Capertl. The shooter need not concern himself with a calcutific knowledge of the eys. He should be concerned only that his eyes are bashlys, that he can see calcuty, and that he use his eyes property while shooting. A layman should never stempt to preserbs or administer treatment to detective or injury days. A shooting for enymosy which shooting a layman should never stempt to preserbs or administer treatment to detective or injury days. A shooting for enymosy which approximate about a way to provide a shoot of the world's best markstmen shoot with corrected vision.

2. The Human Eye.

a. A person with no vey defacts normally has 20/20 vision. "Twenty/newerly does not denote performing the person of the complete of the control of the co

- b. Human eyes are as different from one another ex, eay, human hords. The is true yerro departs are all political beginning the hording light of holding perform here to not light). Some yers have been easily picture been builtimed light, others perform here to not light). Some yers have been departed in the light of the light
- 3. Proper Use of the Eyes. While shooting, on individual should remember the randical principire in the proper use of his eyes:
- s. Look as straight forward as possible out of the eye socket. If the head position rauses the shoulest to look across the bridge of the nose or out from wheat his system, the systematics will be strained. This strain will produce involuntary eye movements which reduce the religibility of vision. This will not only effect performence, but the isability to see well will stook not a forming peythological ellert upon the showter (are Chapter II, COACHING). The eyes will furtion bret in thrir avairable, lowered-choicing positions.
- b. Do not its vision on the eight pirture for more than several account. When the eyes are income on a single image for a time, the image is "burned" into the area of perception. This did upon the abover's eyes is quite important. A burned in eight picture will did a rolly in the rithral area of perception, and like linese may possibly be metaken for a true eight picture. Either effect will septiously dumage performance.
- r. Normally the best use of the ayes is derived when the sheeter keeps both ayes open white tirring. Its natural in the ayes to work see reliandisem. However, any is equinted or clourd the other aye will have a lendency to want to do the same. With both ayes open the shooter also linds it satisfy the wind less on the range while the ritle ten the simble position.
- d. On creates there will be a shooter whose similing ayes is not his dominant ayes. In this rese it might prove height to use a bittler, a lact, must shootered one as bittlered regardless of their dominant ayes. This tends to cheere a visual distrustions and increase renomination. Side lighting any size is distructing to the shooter under cases thin recoldings. If I are high beforess emolytage a bittler may be used here a girls. Such a bittless may be such on the shooter are the bittle manager, the last a well if remain a year but the bittle manager, the last a well it remain a year but the bittle manager, the last a well it remains a year but the bittle manager, the last a well it remains a year but the bittle manager, the last a well it remains a year.

4. Forus of the Eye.

- a. Many Monter's routed that the shooter should focus his shooting ayo on the from alghit to be senting the form alghit to the senting the form alghed or experture relative and elisticately in the mone important visual separts in sighting. This is not arrasearily true. Most shooter have the republity of seeing both the troot and street built should relative. This equability is relative to a recommendation. "When siming the shooter is relative to the street of the siming the shooter is continuously changing tools from the front eight to the largest old back to the irons inglet. The vyriences have not of the to expelly to the largest roll back to the irons inglet. The vyriences have not of the to expelly to the information which we have been also the could be a support to the control which the both impairs are a seen with equal.
- b. However, after the age of 40-55 years the aye mustles loss that rebility to flirk berk and toph at the spaid rets required to a recommodate both the front sight end target buil. In such a rese lorse should be romentrated on the irons spectrue to obtain optimum results in eighting. This will result in the target being somewhate out of forces.
- a. A resummodition well visual clarity can be improved by the use of a small rear perture. A must rear specific with increase depend of field, enhance encommodation and extractly increase wheat scripty, pro this advantage to be realized the rear aperture must be smaller than the pupil of the syst the smaller the respective the greater than depth of field and the present whe twistal proble becomes. There is becovery, a point of dimindiality evidence regarding spectrum eiter. When rear aprivate discussion of the problem of t

- 5. The Sight System.
- a. Proper sight alignment can be defined so the process of perfectly centering the front sight in the rear specture.
- b. Sight picture contains the same two elements of sight slignment (freed and rest sights) with the addition of the buil or target image. A perfect sight picture exists when the sights are properly sligned and the builteye centreed in the freed aperture or properly positioned on the post.
- The Front Sight: The universally accepted front sight constants of s tublar mount containing s
 removable insert (Figure 15). The most frequently used inserts are the post and the speriure.
 - emovable insert (Figure 15). The most frequently used inserts are the post and the speriure.

 s. The Aperture: The speriure is the more popular insert. The most common error is the use

of an aporture that is too small. Generally generaling, the diameter of the sporture should spose rules bould - 1 1/2 illustrate the diameter of the steps blant. However, that is subject to the project of the sporture of t



Figure 15. Front and rear sights with adjustable rear sperture.

b. The Post: The post should appear to be the same width as the black portion of the kerget. The past should appear his to serge from a detailed. If the ritle is sented, the linear should be attered to emperain it for the rapid of cost so that the post still approaches the built-ever from 6 octoics.

It is not seen to the top of the rapid of cost in the detailed because the distribution of the cost on the top of the post and 6th he of octoics. The cost can the top of the post and 6th he of octoics the cost on the top of the post and 6th he of octoics there where the cost of t

- c. The Disc: The disc insert has become popular with some shooters. The these consists of a cisc or translatently state disc with a castea apertice. These discs come in various colone. The disc should conform to the same general standards applied to the metallic aperture. The opening in the disc should be cond., (carry defined and see stay vasuils, it should revert a maximum content of the target black against the background. If a shooter peckers of the specture and achieves good coults with co., theci is no reason why the should not use it.
- d. Combusations of lineries: There is no indication that combinations of the above sight insects contribute to better mechanised sight system. The aboves range use sombination because of peeferances but by sit indications, he is only adding to the amount of equipment he must use of one and performance in terms of mechanics I advantage.

7. The Rese Sight.

- s. Machanicatty, the case sight should be rugged, tight, and fgemby stached. It should be capable of timp gendested should make an expension of angle. The adjustment rived neckanism should be free of sick and should move peacies) the same distance with each citck of squarment. The sights should be pectacional at all times, but espacially when being tenosported.
- b. The ceac spectuce size should be setreted to create s classiy defined atght pictuce and silow cs sy sight stigment.
- c. Most shootes (set that a tight case aperture (one that a liows only a necowe the of while to be wishle a round the front staff hoody powhele for the sesses staffs signment. Sight devestions in signment acc easily noticeable, and sight signment becomes posticety automatic. This time of white accound the form sight hoody called by increasing on descessing the eye citic.
- d. Some shootses perior a high road). The large sperture can produce good cesuits. However, because of the large sperture can produce good cesuits. However, because of the large sperture can produce good cesuits. However, because of the large area visible around the form sight, insistingment of the sight to less noticeable. The shootse must therefore conactously which for access in slignment. The tight specture takes gester advantage of the mechanical system in percentage of the mechanical system in percentage of the mechanical system in percentage.
- s. The most impostant consideration in choosing a can appears in visual chatty. By edjecting the star of the care spartner, the shoulter can control the amount of light nearch gift way. He can thus after content in the sight picture, accounts haven the tanget black and white background. Stong and the content in the sight picture, accounts haven the tanget black and white background. Stong and the content of the content
 - f. We strongly ascommend the mes of an adjustable case apartues (Figure 15).
- 8. Eye Reitef. Bys cellef is the distance between the eye sod the ceac sight (Figure 15). There is no messured distance that is ecorrect eye relief for sil shooters. In many cases it is controlled by the construction of the equipment. By relief can been be evaluated by these two estandards.
- s. The position of the sight should casult in the shooter essuming a natural upcight position. The sight should be adjusted to the head position, and not the bead position to the sight. The importance of head position is discussed in Chapter CV, INTERRILATED ASPECTS OF POSITION SMOOTING.
- b. Dye called should fest comfortable to the aboute. The reac eight should not be so close that shouter workers shout recoils and it should not be so far from the eye that be must start be carefully a class eight picture. Some shouldest peofec close eye casts, others distant called. Average excepted the should be for the control of th

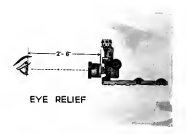


Figure to. Eye relief.

E. TRIGGER CONTROL. The progressing shooter with at first give a great deal of attention to trigger control. Experienced shooter will also have difficulty from times to time. By making a repeated effort to develop a correct trigger puti, the pull itself will require less and isse conscious effort and with ventuality assume reflex characteristics.

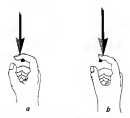
1. Activating the Trigger,

- a. Refixe Action: The awareness of body contrat will include an awareness of trigger control. However, the shorter and swite plus trigger control to the plant that a crienting the trigger carrier, no conclose effort. He will be aware of the movement, but he will not be consciously directing it. Everyone axiabite that type of radical activity in daily idea, The individual who walks of trives a carrying on a conversation is an example. He is aware of his muscular activity or directing the planting it. He is thinking about the conversation.
- h. A closer satery to shooting it found in typing. When first investig to type, she reads the sphaletic litters are wideled to type, mentity satested near corresponding keys, and consciously directs to the control of the control of

- c. The same type of reflex directs can be developed by a shooter. When he hilliarly begins shooting, he must reactiously due to the finger to path the trigger when he rife settles in the 10-ray. As a rrest of training however, a so ratted trives with he stabilished between the eyr and the trigger. The eye, arring a slight plactor restrated on the 10-ray, will then cause the finger to activate the trigger without a remarkation mental affort on the part of the shooter. The shooter, like the typis, it as more at the activity of the finger, but is not it seading or consciously differring it.
- d. Interrupting the Bellen Action. The seatings with the typist was chosen because of the parallel of contribution brivance syst and tight. But the seating by of redutioned relates the by no means of the total relative to be a removed to be a complete a first it is idlisted. A familiar example in the hazabat player evoluging at a pitch. He sease the best coming, arreptate does not be ableng within the hasting some fittin arreptates does not measured by levelue thicking with words, and starts but aving. If the better it went transit, the eving "in the process." It is automated in the ranne sease that the dysqu's tinger procumentate are randomisting. He seem the path of the behavior has the constitution of the path of the behavior had one, he can stop the swing before it crossed the pitch. He can Wheek her travelly, not sportly, dant has been actabilished between the zer seed the body macters.
- a. A shooter can do the serms thing. He accepts a stiplt picture and the trigger put starts automaticative, but as an healther's awing attend when he accepted the pitth. But if the shooter suddenly resites that his rifle to beginning to move out of the 10-ring, he can "break the rirext" and ator the trigger put!. He must thus begin the online shooting cytle over again.
 - 2. Basic Methods of Activating the Trigger,
- The finger to planed close to the trigger, end may actually touch it. When the eight pirture
 appears correct the shot to reteased by a single swift increase in finger pressure on the trigger.
- b. When the head bagins a settle, the finger applies presente to the trigger. At long as the sight private slote good or continues te improve, the presente is the reased. If the private data report is presented to the present of the present in the private data related, presented in makintand at a constant town for amongst computately. Presented the results of the present of the present is resumed which the approximate with the present of the present

3. Finger Piecement,

- a. In shooting with a tight trigger...one that weighe under 8 ourres---the tip of thr finger to use the same of great as a same of great as a same title or that finger and that same title is a required to reprime control of light triggers.
- b. Some shooters have developed good control when using medium weight irigger that weighs between 5 ourses end 2 pounds by placing the finger on the trigger sit the first joint as shown (Figurs 17A). There has sis obsen some success in manipulating medium triggers by using the finger tip method usualty reserved for a lighter trigger (Figure 17B).
- e. When using a trigger that polls greater than 2 pounds, the finger should be placed on thr trigger es in (Figure 17B). This method permits greater control of relatively heavy triggers.



CORRECT PLACEMENT OF THE INDEX FINGER ON THE TRIGGER

Figure 17. Placing the finger on the trigger,

- 4. Types of friggers. There are several types of triggers used in national and international competition. Each of these triggers has been used extensively and successfully in competition. The shocter frould choose the type of trigger which best suits his coordination and personal preference.
- Single stege trigger A single stage trigger is one in which no noticeable movement of stack sairs until the isstant the trigger lear disengages. Trigger weight or activation weight may renge from pounds to cances.
- b. Two risgs trigger A two stage trigger has a noticeable amount of movement or travel bufors racking a distinct resistance, at this point, if functions as a single stage trigger. When they presure used to activate the first stage is released, the trigger returns to its original position; therefore, the first stage may be activated repeatedly without effecting the second stage function.
- c. Set trigger The set trigger may function so either a single or two stage regger. If it is cocked only by closing the helt, it acts as a two stage trigger however, if it is cocked by closing the best and by the manual setting device, it functions so a very light single stage trigger. Well-trigger. Well-trigger. Well-trigger. Well-trigger. Well-trigger.

CHAPTER IV

INTERRELATED ASPECTS OF POSITION SHOOTING

- There are certain common characteristics of the best fundamentals that apply to all three international positions.
- A. THE SPOTING TELESCOPE. It should be asplained to a new shooter that it is importent to piace a spotting the capped in a leverable the cented (Figure 48). This is true of all the shooting partitions, but it is most critical when shooting the prome positions. The scope should be piaced so that only a shigh measurem of the heat of microscope is bring the syst to be less. If the motorize must raise or move his body to set through the scope, he way though the settlified positions for the sact about. The shooting must read that the scope of the scope of the scare of position is not about the scope of the scare o
- B. THE SLING. The proper use of the sling is a problem that constantly confronts the shooter. As recommended in the chapter on equipment, a sing should be made of leather. The still pieces to support the weight of the rifle. The left erm slowe should not be need to support the rills in any position.
- The sling to leatened to the rills at the woder side of the stock. Some shooters use a large band stop while others a size is very small one. The detarmining lactor is hand stop celection in the combort of the tell hand. The aling should pass flatly over the back of the wrist. Most shooters soon learn not to wear a wrist wetch undermast his etting.
- 2. The eding is lastened to the upper left arm at one of two places; above the Irices or below the Irices [Figure 19). These locations are the best because they will conduct the minimum pulse best. The siling is tight on the rear of the arm, yet does not lorm a townshowt about the arms as that will restrict blood flow and result in a greater pulse best. The siling provides a space along the front of the confirm to siling into proper circulation of the blood (Figure 20).
- If the sling is too loose, it will elide down the arm and lose its support value. The shooter should insure that the aling does not ally in this manner.
- 4. The final declaion as to length of the aling and placement on the arm is made by the individual when he determines where he gets the best support, steediness, and comfort.
- C. REQUIREMENTS OF A POSITION. There are certain satisfactory results that we want from any shooting position that we build. First we deelds what we want and then we work on how to achieve the goal.
- The most important requirement of a position is that it must provide a good hold. We will
 delta hold as the errs of movement during the period which a shooter contamplates firing the shot.
 The shooter that most traqueally both in the 10-ring will be the ones that most frequently his the
 10-ring. The center of gravity of the rifle-hody structure must be located so that maximum use will
 be derived from all available support areas.
- The shooter has two methods oil appraising his hold. One oil these methods is the movement (or heck of movement) he sees in his eight picture. The other te the movement (or lack of movement) he leads in his muscle systems. As closely restated as they are, these two methods become clearly experted in the mind of a tractored shooter.





Figure 19. Sling placement,

- 2. The second consideration is the amount of shooter comfort that is established. In the chapter on leafning we talk of concentration. A shooter that is experiencing pain from an assumed position will not be able to concentrate has bull allort on such important matters as delivering the shol and watching lor changes in wind conditions.
- 3. The third consideration is to insuce that the body is innetioning peopeely. Make ance that blond is flowing to all parts of the body. Check to insuce that benthing is not ergleted became of construcllon in the chest and or stomach. The shooter muse find a position that allows loe elliciant body function while he is Hring.
 - 4. The position must be level as stipulated in 180 esculations.
- D. COMMON BODY CHARACTERISTICS. As one thinks about the functioning of human body during injectational position shooting there are some striking questions that might come to mind. The respective of these queries will coiste to the cosmonling that if the human body functions best in its normal configuestion, why should one attempt to change from the normal manner of operation in order to shoot # #1ft # 2
- I. An alert peeron normally stands, walks, sits with his back and head exect and his eyes looking stealaht forward out of the sockels. If the head is tilled, the organ of balance located in the inner eac. senses that pael of the body is out of the balance oc tone and automatically sends out signs is to cocceed the tlk. Consequently, a alight body away is alimntaled involunts elly. You may check this cosultant sway by standing for a neeled of time with your head tilled sharply to the aids. Why then do many shooters firs from the standing on kneeling positions with their heads placed at a side titl? Or why do some shootees less thele heads exteems ly lac forward until the le evabeous touch the ease slab!

2. The head should be held lavel and unclink as possible in all positions so as col to excessively



Figues 20.

E. BUILDING THE POSITION.

- When butting a position, one rosed utilize the scalable support area to the creatment. A
 proma position to rower stable than a standing position because there is a much larger support area. In
 positions where only a minimum of support area is available, the absorber must learn to locar the
 center of gravity of the body-right currecture so that proper balancer is maintained and the best hadd is
- 2. The position that delivers the best hold to hard upon bone support. Bone structure supports the woight of the stife. Breass the mustrix are releved of this weight, they are first likely to fitting and develop termors. The shooter metatains better murcle control, and his area of wolder remains at a minimum throughout the rouges of tires.
- 3. Even abough boart as upport the wright of the rills, the body is never rempisely; still, if we with the riboter total; we will district a revisial measure of swelping novement in the body. This movement is normal, it server a because the shooters does not reris, and evaluation as sets of perfect a recommendation of the results of a register to both lead with the childs rightly. There is continuous, because the riboters does not reris, and evaluation the childs rightly. There is continuous, because the continuous districted, and hence the rweying motion. As the position is refaired, however, the Illust of this results most becomes around the results and are rised, the movement of the rithe situation becomes semantic and armillar. As a result, the movement of the rithe situation of the register of the results are the results and armillar. As a result, the movement of the rithe situation of the results are results and the results are results. The movement of the rithes situation of the results are results as the results are results as a result in the movement of the results are results as a result in the movement of the results are results. The movement of the results are results are results are results as a result in the movement of the results are results. The movement of the results are results are results are results are results and results are results are results and results are results.
- 4. If the shooter rennot maintain a 10-ting hold, he most make a conscious effort to stop the tway of the body as the rills drike into the 10-ting. He does this through mostle control, to rifer, when the rills drike into the 10-ring, the shooter uses will power to "hold" the body still in groups to allow recreat trigger control.

F. MUSCLE TENSION,

- To sid in holding the hody still, the shooter should mulistain a slight degree of tension in all body muscless. This sension provides for finer graduations of muscle control.
 It must be emphasized that the tension is very slight. Completely tensed or "looked" muscles
- quichly stypes and begin to tramble slightly. The correct tendent is very more to complete relevation. Pertrayed on a grow, the number of centions used in should would appear as in Figure 11. This tendent is an slight that it is not all the rely tall by the shoultr. Experienced shoulders as no normally occurred to the reason in fact completely nearest. The digram of traction undebuddedly wrise fewer of the reason that the relation is the period of the reason of the completely nearest. The digram of traction undebuddedly wrise featured. Others we plact a full that a however the relation of the relat
- G. RECTHEAD POSITION. Why does a shooter (tip his hard to the sight while fitting. The obvious seaworf as I be must plare his fare against has shoote to ase properly through the sights. The solution to his problem (and titting his head does easur problems) is to retain the hard in the normal service position and fighting the rifts to heaf are.
- This necessary condition is accomplished by lowering the book but plain. The top of the stork is related above the shoulder and nerk to a swell where at he yes and fram right are on the samp plans. The firer now is able to keep his head erect but it may not solve the matter of looking straight through the rights.
- The rear right must be positioned directly in front of the right (sighting) sys. This may be accomptished by any of or a combination of the following methods:
 - s. mounting aftert stights on the riffe,
 - b. Proruring a stock with a great amount of restoff,
 - r. rrattag the riflr.



Figure 24. Muscle tension.

- (1) Gending the rifls is one method by which the sheeter is able to achieve the proper sight elignment while retailing proper had position. This is true in any shooting position. The degree of can is very critical. The semeant of cant most be the same for each sold on rich strike of the bullet will deviste greatly. The shooter should keep is mind that in edjusting sights to compensate for cant, a sight change in whodage will also result in a change in also without any drice wares.
- (2) Cent ceo be messured by mounting a level bubble on the rifle. A shoeter than will be able to observe his cent angle. After numerous hours of practice, simoet instinctively the shooter will develop a uniform cent and the level bubble may not be necessary.
- (3) It must be emphasized that shooting with a cent is not being taught so the repear procedure. It correct position will permit, the ridis should be beld with alghe perfectly vertical. Cent is merely an attensive for those shooters seaking a solution to a problem. If a problem does not exist, do not introduce one.
- The position of the sight should result in the shoeter asseming a saturel upright head position.
 The shift should be adjusted to the head position, and not the head position to the sight.
 The importance of head position will be discussed egain in later chapters.

H. EYE RELIEF.

The sys rellat, or distance from the sys to rear aperture, should be approximately 2.5 inches, depending on the speaklon (Fuper 16). See Chapter III. The integrated Act of Fring - The Fye and Slaht System. Now many ritle submediate shoot the standing position with their bend thrust forward in exagerated manner that results in their system or setting right pegatost the rear sight? TOO MANY?

2. Plecing the sight against asy part of the face or the shooting glasses will cary possibly result in war to the delicate sight asambly, or singley to the shootine from result (sepecially with a large cellber fille). When the fills in fired, a shooter can uncommonably develop i films as the sights repeatedly his signs in the own area. This can definitely recolours now of modern results.

I. RECOIL AND THE ANGLE OF JUMP,

Every shooler is familiar with the recoil of a rille. Simply stated, recoil occurs because
expanding power gases prough the builts and the cartridge as set negoposite directions. The builtd
livesial forward through the bore. The force applied to the base of the cartridge case is transmitted to
the rear against the boil.

- 2. If the rear of the boll author were placed squarely agines a solid support, the recoil of the better last extent could be strictly to the rear. However, the rile barrel a sobil section screenly read on top of a wooden stock. The but of the stock drops considerably below the axis of the burrel and boll. Consequently, the reversary of most of the burrel and exclude stated in early a lover above the real and boll. Consequently, the reversary of most of the burrel and exclude stated as early a force of the state and the state of t
- 3. The angle and the direction of jump can be affected by external pressures on the rife. A Highlesham shares a downward acre on the muscle of the rife and leasens the angle of jump. In addition, the jump can be delieded to one side by a pressure ascribed against the apposite side of the slock.
- 4. There are many its bidded considerations that should be accounted for in result. Rowever, the appropries all bid directainty, it is entitled to be spike receil commences as the bublic tiers is mover. The gas pressure that cause a receil cause the lostial the bublic belows the barriel. No account is time on a large spike result in the case of the pressure on the market leet, not the fact of an identity. It is made to built intended to the bublic it is model in the barriel during recoil, a charge in the sagle of jump will place the market at bublic time part in the world text time it rejectory can plot of larged of the bublic. The should the region of the result in the sagle of jump will place the market at the sagle of the sagle of
- 5. In the standing position, slight changes in the angle of jump can be brought shoul by changes in the adjustment of the pairs rest. It has a changes are usually very minor. However, in the other positions, changes in aling tension or changes in the position of the left hand can have a nolleeshie effect upon the angle of jump, nod soure considerable changes in zero.
- In all positions, a change in the position of the butt plate against the shoulder can cause a major change in zero.
- 7. Obest pressure is size eritical in effecting the angle ol jump. If the check it moved between or note on the industry, or if the check pressure is horecast on descarated on the size, here will be notice this change in the point of impact. This can occur is on position, said loccurs swa heigh explain may be risk with a sights in perfect alignment on the stage. The chocker about that care it was being a proposed and the care in the size of anymore with a stage. The chocker about that care it and admit, but a local same check pressure us the sweet same point on the stack throughout a certical about, but any and admitter a real the best of satisfully against the stock. They do not timingst is interast or decrease that are the same and the same way of them to like our district the same way of the line is like our district the same way of the line is like a carefully as the same way of the line is like a careful.

J. FOLLOW THROUGH,

1. Fellow through is the sci of maintainloin boils and concentration cell is absolver on so langer liked its Higher of the builter. Two methods of she deting lotter through are rely ferring and having a casable fit is absolute's fill the united attention and the state of the

2. The act of calling a shot is a very important aspect of shooting. By calling the shot the shooter can evaluate his zero, his sammastien, the value of the wind, and his performance. After iterating to call shot, a shooter who observes a shot of call will not besizhe to find out why and make an adjust calling the first properties.

CHAPTER V

THE DRONE DOCTION

- A. GENERAL. As the accuracy of riflee and ammunition have improved and techniques have been refined, the scores fired in the prone position have styrocketed. Every shooter must strive for perfect accurat. Multi-position matches are seldom wones the prone but they can be lost there.
- Prome obviously is the most stable of all the shooting positions. A shooter is the prome position has the benefit of vary large support area and the position will be so steady that conscious body control will become a negligible (stoor.
- 5. ASUMING THE PRONE POSITION. To seasons a good pross position, the shooter lies facing between 5 and 15 dagses to the right of the line of fire to the target (Figure 2)). The body is not twisted, but is stratched out and relaxed; the spine is straight (Figure 2).
- G. POSITION OF THE LETT LEG. The left leg is resultly parallel to the spine, with the some pointing invest. The left had should not be forced down to twoch the ground. Polating it not so convenies in not accommended as this phaces a strain on the nuncles of the left leg, and tends to reli the body to the right, resulting in too much holdy weighth basis placed upon the right show (Tigue 2.7).
- D. POSITION OF THE RICHT LEG. The right log is negled way from the spins at approximately a 64 dayses region. This has in the branch and the lower log is roughly parallel within the first log. The area pointed covered. The purposes for brighting the right bases forward is worked; (1) to locate the right abordier closure to the scatter of the position, (2) to the discribing scattering, which will lim have represented the region of the control of the right scattering with the right of the region of the right scattering with the right of the region of the right scattering with the right of the object spins, the piece upon the right scattering with the lags at the 30 dayses are piece. The greatest waterform of proce position will occur in the lags is moved back to the 55 dayses are loss. The greatest waterform of proce position will occur in the scattering of the right logs. The object the position will not control to the control of the scattering of the right logs. The object the process of the right logs are right logs. The object logs of the graphing. The object logs of the graphing of the right logs.
- E. <u>POSITION OF THE LEFT ARM.</u> The 1cft above should be slightly to the 1cft of the rillic (Tiggras 23 and 26). Pricing the 1600 would; re to the right of the stort, ration the measter of the upper torse. The 1cft had only with should be stright and the Dispars do not pray the offic. The upper torse, the result is the strict of the rillic transmit in International competition in required at a 10 degrees angle with the pround. For most shootses, this angle provides approximately 6 inches between the shootses's write and the pround. The position of the forested top is destroated by the inspart of the shootses's areas and the lampth of the position of the forested top is destroated by the inspart of the shootses's areas and the lampth of the 1cft in the 1cft of the 1cft in the 1
- F. ADUSTING THE SLING. The sling may be high or low on the arm (see Chapter IV * Figure 19) and edjoured so that it supports the weight of the vile. No effort should be made to hold up the rifle with the last hand ond forearm. The left hand should be may galast the fore-nod stop. The aling on the arm is a prime source of pulsabets. One abould float the area on his arm where the placement of the aling will result in the mislamous of pulsabets.



Figure Z2. Prone position.

- G. POSITIONING THE RUSHT ARM. The right where is placed a comfortable distance way from the body (Tigers 2 and 33). He are storing is made to bright the others the close, the right shoulder will be relied to a uncontribable helpit and on metable position will result. The right hand may grid will be relied to a uncontribable helpit and on metable position will result. The right hand may grid result to the result of the relief of t
- H. POSITIONING THE RIFLE. The butt plate should fit songly into the shoulder. With meny shooters the butt will be placed but in the shoulder and, in arder to schleve maximum rifle-shoulder contact, the sidjustable butt plate will be related on the stock. The smetter of greatest importance is placing the butt into the shoulder is that the rifle sho located the same place for every shot. Some shooters and that values a should be plate will be them economists this.
- 1. POSITIONING THE HEAD. The wheek of the ridis should be so constructed that when the shouler in position and place is his band on the stoch, he is backing through the sights (Figure 24). Some abouters apply more facially pressure against the stock than others. Again, the important point is that facility pressure to COMSIGNET. The based should be see erect as possible and propers are relief the facility pressure to COMSIGNET. The based handle has a created as possible and propers are relief.
- 2. OBLIVING THE POSTION. The proof postion is so sweetly that it may be said to have a stagin point of time. The postition should be suitested to the satural point of time in the directly in the 10-rays. Small should be posted of time on he said-redd in several ways. Small horizontal changes that the post of the p



Figure 23. (Shooter I).



Figure 24. (Shooter 1).



Figure 25. (Shooter H).



Figure 26, (Shooter L).



Figure 27. (Shooter D).



Figure 28, (Shooter A).



rigure 29. (Shooter D).



Figure 30. (Shooter K).



Figure 31. Standing position (Shooter L).

CALADYTED AN

THE STANDING POSITION

- As <u>CRAFFAL</u>. If you rempts a list of the worlds best three position shooters and six one of the best sanding shooters, you will notice that the name, and for the most parts the order, of the two lasts will be identical. If there are any reliable remains to shooting one would be that, "markless relationship to the contract of the co
- b. POSITION OF THE FEET. In building a stable steading position, a shower farea approximately observed in the right of the trager (larger 31). He feet are about shoulders with apart (Ferry 21). The shoulder's feet are has about proposed are her about shoulders with apart (Ferry 21). The shoulder's feet are has about proposed are not about the stable of the should be about the should be about the stable of the should be about the stable of the should be about the stable of the should be about the should be about the stable of the should be about the stable of the should be about the stable of the stable

C. FUNCTION OF THE BACK BEND AND BODY TWIST.

- 1. Genral Projektions: Ones the proper foundation is constructed, the reader of greatly of the incident body structure must be positioned as as to the fail of westings of it. This is a remognificable through the contraction of the contrac
- 2. Archive a Cost of Datance The absorder's back is here to be right and reserved to gib been proper. If the shorter should ease atraph, the weight of the riffe would public be byte is in left from. He would superless strend in the materia of his back is an effect to keep his body from tutting the second of the second o
- 3. Body-Riff: Wright Supported by Bone Structurg: As a result of this bark brod and body twist, the weight of the riffs and upper tense falls upon the bones of the lower agents Tolumn. Hip and tag bones a transmit this weight withrestly to the tree. Thus the weight of the riffs is almostly rompertary supported by bones. The only work required of body musarics is to keep the body its a stending posture and present tire one waying tense is pointed.

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Figure 32. (Shooter B), 40



Figure 33. (Shooter D).



Figure 34. (Shooter L), 42



Figure 35. (Shooter K).



Figure 36. (Shooter A).



Figure 37. (Shooter I).



Figure 38. (Shooter M).

D. POSITION OF THE LEFT ARM.

- The Upper Arm. The shooter's left upper arm rets against the tent rib cape (Figure 42), supported by the this, the bones of the left forearm form a brecket that aupports the riftle. The but book under the right armpit prevents the rifle from falling forward from the weight of the herret (Figure 43).
- 2. The Elboys. If the shooter lifted his left allow eway from his left cide, he would be "hoteland he rife up with the muscles of his left are seal shoulder. He can lower his allow to rest spatially the rib eage (Figure 44). In some cases the slow may rest on the hip hone. Thus, the boars will provide a major portion of the support of the rife. For him.
- 3. The Forserm: The left forearm that supports the rifls is not completely rigid. But like the doty, the left forearm and be plosed is spoint of betanes. If the uncalled of the teth bend function proparly, it can be half at this point of balances without moving. Also like the hory, it can be half at balances with every slight, sincer briezhed, macanite teston. He at this point of balances that the shooter should place Me left forearm. He shooter should send that the plant of balance that the shooter should place Me left forearm. He should would using the muscue of the left arm to stear the rifle into the 10-ring.
- E. POSITION OF THE HEAD. The head should be in an upright position, with the eyes pooling are straight forward out of the sockets and through the algebra (Figure et 8), et 9 and 10 in this base is titled, the organ of balence, located in the inner ear senses that part of the body is tilled and estormatically sends out signals to accrete the imbulence. Consequently, the body superisons a slight limehautry eway. In order to keep the head erect, it may be accessive to cent the rifles. However, it is essential then the single of case treats the same for each shot.

F. POSITION OF THE RIGHT ARM.

- The Butt Hook: The butt hook should be comfortably under the right scruptt, preventing the ritle from pivoting forwerd from the weight of the harral. The hook led dropped to a level that will bring the stock up to the shooter's fecu and the eye will be looking neturelly through the sight Offiqure 49).
- Degree of Tecelon: The right erm may be slightly tensed or completely relexed. A few shooters lift the erm to some degree wherese others merely let lt drop naturetly to their side.
- 3. The Handy The right hand should be comfortable and ender no creat whatsoever, it should provide a straight trigger paid that is directly is line with the bore of the barrest. The trigger should not touch the stock in such a minmer that preceurs applied in the trigger also applies pressure to the stock (Figure 50).
- O. FUNCTION OF THE PARM REST. The salar rest is used to bring the ride stock up to the level of the fire. Some nebester set with a recomplish this withest the use of a pain reast. They import the ride with the left band. Other use only a small black of wood (Figure 51). The important parties of the body, and the body is accurate or the side with a little of the body, not the body related the ride of the ride of the body and the body is a stand or the side of the ride of the body and the body is a stand or the side of the ride of the body and the

H. THE AREA OF AIM.

1. General: The standing position is no limited to one point of balance and area of sm. Nutice that the abouter are move the center of greately of the body-rife structures by a next movement of be left abbut and the point in a slight shift in the posture of the body and that are see point of blackers. The rifle will the point in a slightly different direction than it did in the right of the contraction of the point of the position of the p



Figure 39. (Shooter C).



Figure 40. (Shooter J).



Figure 41. (Shooter K).



Figure 42. (Shooter B), 51



Figure 43. (Shooter B). 52



Figure 44, (Shooter F).



Figure 45. (Shooter 1).



Figure 46. (Shooter E)



Figure 47. (Shooter A).



Figure 48. (Shooter L).



Figure 49. (Shooter I). 58



Figure 50, (Shooter F).



Figure 51. (Shooter C).

2. Spirmet Arms of Alim: The standing position, then, does not have one simple point of sim that is easily a local to position (Figures 5) and 54). There is rather as are set of the thir is attracted this position. The accorder must adjust his rifle positioning and the placement of his fact so that who be seemmen the position, the target is within the arcs of salarval sim. If he muse the mantice to force the rifle cost the target when the target is outside of the erea of alm, he threedefeats the principlic advantage of the position.

1, ADVANCED POSITION REFINEMENT.

- Saveral years ago the NSU rules changed concarning shooting clothing. Its major affect to the
 shooters became avidant when they had to change fromthest heavy (10 millimeter) shooting cost to s
 light (2.5 millimeter) cost. The source immediately dropped and have only recently risen to their
 former level.
- 1. Why Light Cont Serves Werg Journ: In the heavy coat the shourse exprisence a feeding of the control of th
- 3. Because these user developments are most artifact in the studing position, we will caster our discussion bare. The mader profits in high cost shooting is improving the adult by decreasing the body movement by most note that the cost support. The only way this can be done in by residing the body movement by most note that the cost support. The only way this can be done in by residing the residence of the cost of the c
- 4. We have found that the only way to reduce movement without having to rady on the jetter in any strateging the moment. For it returns it must be all another to make the moment of the movement. The strateging the movement of the property of the strateging the movement of the property of the strateging the movies, the property observation of the movies, the movies of the movies, the property observation is the movies, the property observation of the movies of the movies of the property observation of the movies of the property of the movies of the property of the property of the movies, aspectably of the right large is the controlled the property. The movies of the property of the movies, aspectably of the property of the movies of the property of the property of the movies of the property of the pro
- 5. The left show he placed under the rifls allowing the erm to become "looked" between the weight of the rifls and the high. When this is done, the left arm and hand can be reliased and do not forcefully hald up the rifls. One should remainise that to relia a muscle not in use serves the same purpose set stretching not that it is being used. Control ta matistained.
- 6. By leading forward a bit at the aboulders, the right half of the back becomes stretched. Once this zero to stretched, the chance of heaving a shot drap low by tensing the back muscles is greatly reduced. Meny of the best estending shootcers lean that heaving heaving a like the two lock (Figure 50). This extra to lock the head at a point on the stock. One should not tilk the head from side to side, however, as position believes may be look.
- 7. Once the postton is stable, the problem of follow through can be attacked. Since the light cost does not alf it follow through the receil. This is not new to meet doctore, but if sill dispose the social post of the second to meet doctore, but if sill dispose absolute her bear in the heavy cost, it is doubtful if you have sweet experience for two follow through. It is exhibited through concentration and submotation of techniques.



Figure 52, (Shooter K),



Figure 53. (Shooter 3). 63



Figure 54, (Shooter L).



Figure 55. (Shooter B).

- 8. Technique submettion is the set of completing a parties of the set of firing without having, recordently this about it. The bagoding shouter must this beat breaking, saidt pitture, and follow through its order to extually access them. The experienced shouler does not actively that about sight signomes, slight pittures, rigger centre, possible, presenting, or even below through. They community the property of the property
- 9. Lastly, there is the problem of poor-scores. The light cost has been the downfult of many good shooters because they could not cope with the added herdalth. When their hold detarlorated, so did their concentration and shooting became work lestend of fun.
- 10. To the champion, shooting is constant pain and work. If he to not working hard enough to ache, he is not reaching his full potentiat and he will simply not be able to win. This dealer is simplified with the high cost and that is why the same people that were winning in the beavy costs will win in light ones. The techniques discussed here are not meant to replace only those that have been previously stated, but it amplify them in light of the constantly changing shooting survicement.

J. USING THE STANDARD RIFLE.

- General Provisions: The positions shows on pravine pages are not changed when shooting with seasant diles. The standard riles is broadly defined as a straight stock rills without a hook but or paim rest. However, the greatest care must be taken to meet the requirements of the besic standard position.
- Requirements: In the stending position, the stock will generally be placed very high in the shoulder and the right erm will be raised somewhat. The grip of the right hand will be firm [Figure 56].
- Supporting Rifle with the Left Hand: There are several methods of supporting the standard rifls with the left hand.
 - s. Probably the hest expedient is to double the flot (Figure 52).
- Another method is to place the rifle in the fork of the index and middle fingers (Figures 56 and 57).
- c. Some shooters support the rifle on the finger tipe. This is not ideal because there are too many joints involved and ti any one of the fingers moves the hold could be disturbed.
 - d. Wearing a glove on the laft hand should improve any method that is chosen.



Figure 56. (Shooter D).



Figure 57. (Shooter B).



Figure 58. (Shooter B)



Figure 59. (Shooter B).



Figure 60. (Shooter B).

CHAPTER VII

THE KNEET INC POSITION

- A. GENERAL, Probably the most important change in the recent evolution of international position shooting to taking place in the structure of the inacting position.
- A few optimizating shooters are now abouting scores in the baseding position that are revesting the sandrard that is left by more enthytics as approximity the estimating position has a revenity of shooting position for many perfect arone in the hearling position have remoded. Shooters are heighning to apper their, becausing accrete two very marx (into acquain to their press acrets, "Who offee logal for locating accrete were progressively sent at 300, then 355, and that 790. Shooters are now entrying lor 100 to hairs are now. Offer ours, weather resulting as a smoothest resultanciation in a textiliation as exactly
- B. VERSIONS OF THE KNEELING POSITION. At the present time, the top markemee of the world are using the lorward kneeling position, or some modification of the forward position.
- The Erect Position: The old school resintains that the right hash and the baseling roll should apport at least 70% of the weight of the tower. In this matched, the spine is a reset and the head upright. The left loot supports shout 15 to 20% of the remaining weight, and the right knee no more than 10% (Figure 41).
- 2. The Forward Position: In the newer position, with which many of the sheeters ere having sellent results, the left foot supports the majority of the weight. The body leans lorward with a pronounced shift of the weight cost one left kees (Figure 62).
- C. USE OF THE NITEENING ROLL. In other variation of the position, however, there are removed make mixed to be shorted. It is expected that the healing roll should be used (Figure 51). The best intradiant, shooters in the most officer of the state of th
- D. FUNCTION OF THE RIGHT KNEE, The right twee is used to support only a minimum of weight in subter of the accepted positions. The single of the right ing from the line of line will approximate a verlant of between 0 to 40 degrams (Figures 46 and 47). In the forward position the leg will lorm a smaller angle and the body will fare more toward the target than in the exect position.
- I. POSITION OF THE LEFT LEG. The left fact a approximately parallel to the inside of the left thigh [Figure 56]. If the ridits peoplete to the right or fain (the target the shootes about oot move only the laft fort, but move the entire leoly in the ensumed position, as though the shooting must were only the laft fort, but move the entire leoly in the ensumed position, as though the shooting must were rotated. For some shooters, invaring the laft to relevant of worst the right movement of the right. The left shots and shid home form a straight vertical expopert CPI surp 450.
- F. POSTION OF THE BACK. The position of the bark seems to play an important part in tithology and bad. The torse should be particulated as the maximum stability will be derived trum the support of the property of the prope



Figure 61. (Shooter L).



Figure 62. (Shooter H).



Figure 63. Kneeling Roll.



Figure 64. Placement of the kneeling roll.



Figure 65. Position of the right foot.

- G. POSITION OF THE READ. The head, in relation to the body, should be srate or issues forward sightly, not to the steen, however, but the say will be looking through the opper lide or heave, or that the seek will become example Figures 71 and 720. Proper say relate should be related. The head should not be signed to be figure to be placed on the states. The head, like the piples, should be wardissely (Figure 72). The ritie may be canted, if necessary to bring the stock so that the proper similar techniques may be performed.
- H. FUNCTION OF HOOK BUTT PLATE. The hook but plate is used to the extent that it seales in the proper placement of the rifls into the shoulder; it size a neble she stock to be raised up to meet the face while continuing to give maximum rifle-shoulder contact (Pigure 73). For many markamen, the stock is accessivable shorter for inselling than it is for prome.
- 1. USE OF THE SHOOTING JACKET. The shooting leaker may be manned or left open in the from. The latter method slower for from a regarded on the skeep and storace, but all breaking, it may be farmend doosely only to hold the tenket in pitze. However, by electing to fasten the jacket securely, a shooter might resid that he has a more "solid" position, in the forever position the bottom button end the bott of the pants may laws to be loosened in order to keep from putting too much strain on the storach market.
- 2. POSITION OF THE RIGHT ARM. The right arm hange naturally at the side to most cases.
 Ones about by ease will use the right thow being held as just alighty. The will insure that the weight of the sum is not pulling down on the rifls. The sols job of the right arm is to get the trager finger to the trigar. The right hand to pleaded on the pictual grip with the thumb whiter slong did the scoke or through the thumb hole [Figure 74]. The trigger finger should bouch the rifle only at the trigger that the right hand varies with individual preference.

The important point to remember when thinking of the opposing toress pressing sgainet the rills with the right hand, the tacs and at the butt, is not how much pressure is applied but that the pressures be consistent for such about fixed.

Figure 66. (Shooter F).



Figure 67, (Shooter L),

Figure 68. (Shooter K).



Figure 69. (Shooter D).



Figure 70, (Shooter C).

Figure 71. (Shooter G).



Figure 73. (Shooter G).



Figure 74. (Shooter A).

K. FUNCTION OF THE LEFT ARM.

- The rifle is placed in the heel of the left hand with the stock being nearer the thumb than the more flexible area towards the fingers (Figure 75). A shooting glove is wore on the left hand. The fineers of the left hand do or grasp the rifle in en attempt to guide it.
- 2. The left write should be sarsight. The left show is placed on the top of the left inner or allghing to the left of the specific originary. The sallow will be directly made the stock or slightly is first it [Tigner 75, and 76]. To place the show compliantly under and to the right of the stock results in considerable strain in the sar are obtain the left of the stock results in smallerable strain in the sar are obtain the side range of the first arm and the left thigh should form a straight like whose supporting the rifle (Figure 75). The forsarm may assist now to form the libes, deeming on the institutional's body conformation.



Figure 75. (Shooter B).



Figure 76. (Shooter C). 89

3. The left hand will be tight against the hand stop and the placement of the sling on the upper arm may be high or low. The aline, not the left arm, should do the work of supporting the rifte. The place at which the slape as taileast of the stock dopeed myon the position used and the length of the shooter's arms. In the forward position, the sling is attached much closer to the trigger guard as compared to the erect position.



Figure 77. (Shooter L).

Figure 78. (Shooter M).



Figure 79. (Shooter D).



Figure 80, (Shooter K).

CHAPTER VIII

POSITION REFINEMENT

A. PRONE POSITION,

- 1. A shooter should work constantly to rathe his position and improve his hold. Vary slight changes or dejument in the position can have a selectable effect. A good method of chacking movement in the position (easily from pulse bast) is to use a tale scopic sight. Some aboviers on heap the crosshafts one while their at 100 parts. Leaves to fire and reload without disturbing the position. When reloading, the shooter should seen the round into the chamber with his finger, bring carried not to either lay say leaf from the healtst.
- 2. The stock of the rifls should be so constructed that when the shooter is in position and places the head on the stock, he is locking through the rights, Some shooters apply more facing pressure against the stock than others. Again, the important point is that the facial pressure be CONSISTENT! The head should be as sent as peachle and proper yer reflect maintained.
- 3. The prome position is an estady that it may be said to have a single point of size. The position should be optimised as the natural point of size in discretiy in the 10-train. Small changes in the point of size on the affected in a several ways. Small thereis not be remarked that the point of size can be affected in a several ways. Small thereis not be braided in the made by morring the right foot the right of the T. Very files alreadine changes are for mead with braid-central. Assign changes should be made by reorienting the setting position or reodjusting the size, fore-and step, and but plate.
- 4. It is importent when unalyzing the position to theure the ammunition and rifle is grouping better than ones hold to accurately measure the results of the position.

B. KNEELING POSITION.

- 1. The abouter has some histode in buildings "tight" on a "location. There are many series to which a shourt is given a choice of exhaltpoor. That is not meant to be awater. It is to stress that there is no iron-claim method. What works well for one person may not apply at all it and the strength of the strength o
- 2. A 10-ring hold to not muscal in the kneeding position. When the chooter develope a 10-ring hold, his greatest problem becomes a trigger control. Dry firing to an excellent way to detect and correct jerks or holy movements that accompany the trigger pull.

C. STANDING POSITION.

- The entire process of developing the standing position to a process of refinement. It should be conducted with the care of a scientific experiment; and by its very enture it must be developed over en extended period of time.
- A good stending position is beginning to take shape when the rifle is pointed naturally at the target and the body mosts the requirements of:
 - a. Bone support.

- h. Bulance, and
- c. Slight but equal lension is all body muscles with no excessive strain on any one muscular mass.
- 3. The beginning shooter should not heatistic to make major changes in adjusting the position of the rifle but make small changes in the initial body position in order to find a callefectory besic standing position.
- 4. After the initial period in which he is achieving a hasic standing portition, the shooter should proceed continosity in making changes. This is partly due to the fact that in the early stages, his position may actually he correct, but he has not developed sufficient strangth of body central to easils into hold well. Needless in one, to change what would late proves to be a correct position would be able to the correct position would be considered.
- 5. A great many adjustments are possible in the standing position. It is difficult to determine which possible of pictured aword bear correct a perticular problem. The shortest should not make a winter standing of the picture of
- 6. The stending position is not built upon measured mechanical distances for the placemant of dest, pairs rat, book, set. The position is built upon the besic foundaments is a described in the standing chapter. The pictures of the shooters about be used as a quide to undersaled these tondaments and the property of the present of the present one excess by the executing that what works does not believe the property of the present one excess by the executing that what works does not believe the property of the present one excess the recession plant what works does not believe the present of the pres
- 7. A great amount of concentration is required in obtaining good estanting accres. Shooting good cores is not so mechanical es to this other shooting postitions. Many timus a bondon may improve his standing score by accessing his pravious performance several times and ouggrading his sett confidence. Once this smalls burnist of a cristia score has been broken, be then becomes once demanding of the confidence.

D. GENERAL REMARKS FOR ALL POSITIONS.

- i, There are two things to remember in experimenting with changes in position or inchnique,
- e. Never make more than one change et a time. This sliews the shooter to determine the loted effect of a specific change.
- b. Never avaiuate a change on the basis of a single shooting accsion. The results of a single last are not conclusive. There are loo many factors, including the effects of change itself, that on affect performance. Any test should be run onlit the results are preven conclusive.
- 2. As a shooter progresses and refines his position, he will make smaller and smaller changes to his position, and his hold with hecome better and better, No shooter, however, aver assumes that he has fine-lised his position. Progress grows out of constant (though excell refiherment, and this refinement its continuous process. Too many chennes, loo offers, can be very delirmants).
- 3. Use of the Monoter's Diary. Changes in position and techniques should be conducted with great cars and should be recorded in the shooter find they should entryend. When the shooter finds a stody position, which occurs often and sometimes unexpectedly, be should note all the characteristics of the position to refer to "finds" if the next time he shoots.

The diery should be used as a test to help the abouter a chlore higher and more consistent scenars, should centure souther information and as eight settings for vertices reflies and tangets, hook, paint rest, buthpitte settings and etc. Scores should also be posted in the flary. Along with such tangible actors a number of instagible forces about in the loss desired, as how the sace was obtained, and the stage of the s

CHAPTER IX

PHYSICAL AND MENTAL TRAINING

Competitors in all sports activities practice to better themselves. Rifle shooters must catabileh for themselves a program of training as well. The development of an international rifle champlon must include deveted and mental training.

A. PITSICAL TRAINING. Physically, the shooter must be able to assume a comfartable position, highlight at full mentionates, and shoot for a sustained period without fatigue. Physical conditioning exercises have an apparently limited welse toward improving the shooter's performance once he has achieved good body tass.

Physical conditioning serves several purposes

- 1. Common! A comfortable position is based upon the inherent satural structures of the human form. There should be so unsature it erace between the plant of this. Common the plant position also provided in the common structure of the plant position and the common structure of the plant position. The reample, the back head in the standing position, the weight prices two made a raised positions, the reample of the plant position and the single present in the press position, the valid position position of the single pressure in the press position. The press position is the press position of the pressure of the position. The best way to constitute the holy to a should position is to frequestly the pressure of the pressu
 - 2. Hold Holding the rifle motionless requires a stable position.
- a. An locorrect beed position in the higher positions, for example, will cause the bidy to every involuntarily. This movement is reflexive and the shooter is neverteen to control it.
 - b. A position that is oul of belance will else coose involuntary movement and muscle strale,
- c. By using bone and ligement support for the body and rifle, the shacter does not use muscles slone to support the body.
- d. To hold the rifls in the 10-ring, the shooter most be able to control body movement by holding his muscles still and motioniess.
- The her way of Irelating the muscles for the sentic work they must perform in absoluting in through rescaled filling precision or for first. Pixing precision excitons studies should be conducted regularly, extract switcher conducted on a regular extended are much more valuable than long precision stackeds conducted for the conduction of the conduction
- 3. <u>Fetigue</u> If muscles become fatigued, they develop tremore and the shooter loses control of his body.
- a. The muscles must be capable of controlling the body-rifle system for a sustained period without experiencing failure. Meny of our best shooters often keep the rifle in a static position for long periods, watting for the right conditions of light, whale, or body cootrol.

- b. The body must be capable of shooting an entire course of fire without fatigue. A full day of shooting requires a great amount of lifting and holding. Obviously, the numerics must be conditiosed to perform such work. Since shooting sace a specific set of smacles, shooting practice is the best method of developing strength and endorance in these smacles.
- Physical Conditioning Exercises Physical conditioning exercises have been the subject of much discussion. Experiments conducted at USAMKTU have yielded the following conclusions.
 - s. General physical conditioning, if conducted properly, in no way impairs shooting performance.

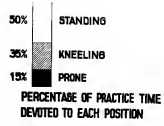


Figure 81.

- b. Physical conditioning does not contribute algnificantly to improving scores except to increase the individual shocier's potential who is in poor physical condition.
 - *. Before spplying these conclusions, we must reside specific facts,
- (1) The saperiments were conducted with physically mature individuals who less physically active (though not necesserily stremous) lives. Individuals who lead sedentary lives and lack muscle tone or strength would carled by benefit from east-class that tones and sondition the hody.
- (2) All conditioning programs, however, must be long-range programs. Cresh programs in physical conditioning definitely impair shoeting shility.
- (3) Physical conditioning may give some abooters a psychological boost by contributing to a faciling of health and well being. The abooter who follows a regular achedule of physical conditioning may acquire the confidence that he is better trained than his competitors.

- d. There is no one physical training program beat satisf for shooters. Some of the top world shooters have inflicted they first best when they run a given ideal and perticipate to vigorous aports. Others perform mersly enough swertise to maintain smack tone. Appareity each individual should develop a function liquid program thap best edges his individual seeds on temperament.
- (1) MTU shoolers have had good results with a light program of dynamic tension exercises as a worm up before abooting. Five up six caliableades are adequate if taken at the end of the shooting day. Dynamic lession exercises seem to develop muscle control as well as swatch strength.
- (2) MTU shooters are also succuraged to run each day. Many shooters feel that this is the most valuable method of conditioning outside of shooting stands.
- (3) In addition, aimost all shectors participals in softball, besketball, tennis, vollsyball, or gold, Generally speaking, any ectivity that heeps the individual sctive and fit, sod which breaks the monolony of shooling, is considered valuable.
- (4) After en individual has resched e level of fitness, additional physics conditioning does not contribute meterially to his physical shooting ability.
- (5) Exercises such as weight lifting which strengthen the muncles by shortsolog them are not desirable.
- 5. Pood and Simulants: Outs often questions stiss that pertain los shooler's diel. There seems to be on particular dist his impactative modes a shooter's performance. It is best, however, to not devise from one's normal routine of ceting time and types of foods consumed as long as the diel is belanced.
- a. Who the human body corsums food, that food must be digered. The digestive process places overliced upon the heart end the results in a stronger pulse beat. Mooners will first that siling right before (or even worse, dotted) a match with humaper that performance. Try to call early snough before a match so that the belity to search proper techniques will not be imparted, down shorters will find the particular foods do not agree with them. They should neturally refresh from salleg these foods before shooting.
- b. Medical subcrities, using sessitive measuring devices, have found that slowbol, coffee, lobecc and drops increase meastle insures set (impair the shilly to perform delicale mouscular movements. Reflex ection is so imperiest in shooting that inducement of any depressent effect is extensely harmful to performance.
- Most champion shoolers are able to "brush training" from time to time without owaring overly harmful results. Dut such visitations remain occur at times when competition is charact from the school Airs, these shooters are inisiligant smooth to realize that over-indulgers is not wise. Championship important mobile, During such pariets them shooters are covered to say "in training."
- B. MENTAL TRAINING. If the mind is distracted, or if concentration is incomplete, the shooler will loss cooled of his performance. His score will be considers his effected. There are three broad categories of conditions that can influence the ability to concentrate.

- lambility to Conceptrate for Extended Periods of Time: Almost everyone te capable of Intense momentary concentration, but few paople can concentrate for relatively longer periods of time.
- s. A full course international Match of full day of NRA shooting requires a shoots to concentrate intensely during frequent internate over a period of as weral hours. Many shoots complain of being monthly exhausted at the end of one of these day-long matches. They feel that they can discuss that the conditional of the concentration to that is hooting if they were required to perform over a learn period and devote full concentration to that is hooting if they were required to perform over a learn period.
- b. Other shocters cannot maintain interace concentration even this long. They become mentally sahussed before the completion of the day's firing. Their performance deteriorates towerd the and of the day because they can a longer concentrate no body control or other factors they consider critical to their performance.
- c. The shilly to concentrate throughout a course of fire can be developed through practice. A shooter aboutly practice as regalarly a possible. During practice he should strange to raske each shot live or dry) the best ha is capable of. He will gradually exquire the shilly to concentrate intensely lor longer and longer periods for more and more consecutive shiets.
- 4. This development essent take place oversnight, and must be acquired pattently. Shooting sessions should not continue beyond the point where consentration is completely acknowed, because had bable are early acquired unless practice is far more important than quantity. Shorter practice is far more important than quantity. Shorter practice assume which are conducted with intense concentration and maximum affort we far more benefited the more longer excellent of its series.
- 3. Intriprants from Physics 1 Pain or Decomfort: Pain detracts the shooser's mind and interfers with concentration. A shooter should not bealtest a cultar his clothing or shooting acquipment in order to achieve comfort. The only requirement is that the carrect shooting position must so be violated.
- e. Even a minor disconflort can have a cumulative damaging sized. A thing so small see a public underseath a shooting mat may ease midd disconflort. It may distract the shoots of for only a single shot, but even this small lapse can easily loss a match. This kind of disconfort and distraction censually be avoided.
- b. Under welcom circumstasces, a crimin amount of pain is emvoldable. The kneeling position, for rampin, lenges the body welght almost completely upon the saids. The saids may eventually become conditioned to carry this weight. However, many people that has very safery rares of showing, the saids still become conditioned to carry this weight. However, many people that has very safery rares of showing, the saids still become secundated that after they have been in position for a period of time. In addition, come shockers laid that they can never completely stimutes discended as all of the showing positions.
- c. In cose where pain is unaveisable, the shooter must have to believe it and concentrate or performance. Neverw, loveling over self to endow element requires lowers and maintainer and heteras the systematical fairpas. The shooter, then, should would sheeting for a long period to meant fairpas. The shooter, then, should would sheeting for a long period to uncommodrabile position. A havea fairs a foundation and the shooter to rest his mind and body. In on cess should an individual attempt to shoot when pain is so great that be caused fully concentrate on performance.
- 3. Nervous or Emotional Reactions to Competitions! New shooters, expectally, ere subject to bervousness when thay shoot in competition. They tend to warry shout the accors thay will get. Thay think shout their accres so much that they dilute their concentration on performance. Consequently, their match excers may be considerably show that practice accre severage.
- a. Nervousses I most case I a sething more than a fear of fallare. Many new shooters feal that competion "cases" than to be nervous. This is not tree. They cause this members to be corrous. They work thannes I ves into a state of agitation because of fear that they will not shoot the best across they are capable of.
- b. It is halpful to a shocker to realize that worrying can only harm his performance. One shocker's anxiety cannot effect the performance of the other shockers in the competition. He seemed control the other absorber's scores by thinking about them. But be can shock a good score himself by coocentrating on his own newbornance.

- c. A new shooter cannot expect to conquer mervousness owernight. It is a reaction of his entire personality. Peopleologists have been end that the entire personality developing the have been end that the entire personality determines an individual's warry action. For that reason there can be no part of an individual's personality that can be catted his shouldage personality, and there are no be no expected souting psychology. There is guide now psychology pure and simple. Nervousness, as related to the many superior of the personality, is a highly complex reaction. Securing of the control that complexity, there is no display, says position to overcoming the resection.
- d. The indicated solution to reduce the attests of servocames it a situative match appellance and repetid concerns to competitive rivers. The shooter must stempt to exert more occurred over his arrowomes and time be shooten match. Greefully his personality will change by adjusting to the competitive statusco. His complex feelings and estitudes will change and be will conquer his feers shoot his performance. He can the approach competition calmy and thoughtfully, and devote full concentration to performance.
- a. The body can be trained to easy pertuction in holding leaff montantes. As individual who can be not a strip of these trans may position liberates while. It is essentively that expose who can tire several tens in water sain has the allity to fire tens for a complete match course, We have good extension to the complete match course, We have good exposed to the complete match course, We have good exposed to the complete match course, We have good exposed to the contract of the complete match course, which have good to the complete match course of the complete match course of the complete match course of the course of the
- f. There is an opinion among come people that alcohol or drugs can halp the shooter overcome nervouscess. This is a false assumption,
- (1) Alcohol and drugs give a shooter a takes ease of security. They make kim feel that swu if he makes a mistake it will not restly influence the outcome. The individual thus does not try as hard, but feels that he is nevertheless doing spite well, inevitably he is defected by a shooter is full control of his body, earness, not will hower.
- (2) Alcohol and drugs will set all a shooter in gaining axperience in everoning nervousness. They only blind the shooter to his reactions, and he learns nothing about controlling them. A person learns to overcome nervousness by realistically facing up to it in as a latelligent, clear-headed manner,
- Most experienced champion shooters concentrate on performance while they shoot a match, and think shout accrs s when the match is over. They learn to do this through self-detelpline, gelding competitive experience and refraining from reliance on sloabol and drugs for moral support.
- 4. Mental Processes involved in Shooting: in the moment before pulling the trigger, the shootar les attempting to stop the movement of the body and hold the rills te the 10-ring. He le thicking about stopping all movement is the bady muscles and maintaining body control.
- e. We nevally define "thicking" is a reasoning process involving words and sentences, or some ther meaningful symbols such as sumbers, but there are times when "thinking includes outlier words nor symbols. The trained sublets who drives a gelf ball, shoots a basistist, or throws a bashall does not think with words at the moment be performs these activities.
- b. Me "concentrates" upon body control. He does not form a verbal piec for such muscle movements, each as "Ull assentions of pich ochs, control the muscles of my right shoulder of all bit, movements, and the "Ull assentions of pich ochs, control the muscle that my right shoulder of all bit, not thicking about them in words. He meetal processes are best defined as a since of beighteend worknesses of the conditions of his body. This is true in shoulding. The trained shoured does not think with words as the moment he attempts to hold the trills modelshese. He is swar of the smooted of control with words are the moment he attempts to hold the trills modelshese. He is swar of the smooted of control words of the developed of the developed of the developed. This is expectedly occasional words the deliberary of the shot to provide follow-through. This is expectedly occasional through the deliberary of the shot to provide follow-through. This is expectably occasional through the deliberary of the shot to provide follow-through. This is expectedly occasional through the deliberary of the shot to provide follow-through. This is expectedly occasional through the deliberary of the shot to the control of the control

- c. We have considered several of the factors involved in the integrated act of shooting. The application of mental swareness may shift notices by under certain circumstances, and deserves to be mentioned.
- (3) In the steading position most shooters must torce the rifle to easy within the 10-ring. To do this, shey must content tentre varances as a body control la order to body the must cells (rid rifle) slight an unclosless. They must overcome the saburat tendency of the body in more round its conter of gravity rigger pull, revuling in loss principles body control, the bodies my trees do not the 10-ring during the rigger pull, revuling in loss principles.
- (2) In the most stable positions this may not be the case. Many shooters can bed to drag in the gross portion without much effort. Some can do this is the keedleg position. Affer can do it is the prose portion without much effort. Some can do this is the keedleg position. Affer can do it strated in the stable position, these abouters can dependably hold to ring without a great deal of transition to bed, present. Budy control is then no longer the critical factor in the delivery of a ten, are interested in the control of th
- (3) This shifting of swareseas may apply to any shooter in any position if the dependable hold is less that the Dorling is cope. However, if the shooter cannot hold 10-ring, body control must be considered the critical factor. The shooter who fails to realize this estimpting to shoot 'on the mover' and superschild limiting his restrictions.
- Characteristics to Develop in Mental Training: MTU chooters have dominated the recent World Champios ships. Pan American Carmes, Olympics, and tha National Matches. The tedividuals who won these methes feel that a champion chooter must have three characteristics.
- a. A champion shoots r must be able to snalyse his performance. Thinking shout his performance is the only way be can determine why be has a specific problem. Analysing the problem is the only way he can find a curs. Then he must plan how to put the required corrective measures loto precision.
- (1) Thinking hable are wisely important. A shooter must naver form conclusions on the heats of the nature of a such or a section flast of tailinght. In fact, he should nave should snything more than the results of the test, swen if they contradict which he should have hold anything more than the results of the test, swen if they contradict which he should have a belillated spicior. He must call to fact a such a such as the same and the same
- (2) A shooter would do well to look upon sheeting as a selence and to look upon blimedif as a scientiat. He should view should as an experiment with a purpose--to shoot the best score possible. With this deteched, impersonal approach, he can work strictly within the limits of the scleotific method.
- (3) Coochesions should not hashed purely on the results of practice tensions. The final task of a method is whether it works under match coefficients. A shooter should share a number of minor matches simply to test new methods before using them in a big event. In addition, he will gain valuable match apperience.
- (4) The further a shocker advances, the more impectescs he gives to enalyzing performance. Our best shockers feel that the shilty to analyze performance accounts far at less t 75 percent of a chempion shocker's ability.
 - (5) Seginding showers about keep a shooting diary. As a written enalyze of each day's performance, it serves as a permanent record of results, Such a record it invariable in scabling the shocter to see treads and patterns in his performance. It is so excellent set to the process of refining post-intens, tetchiques, and training methods (Sec. Chapter VIII Postion Refinament).
- The most important functions of s diary is to force the absolver to santyze. In addition, writing beings to reinforce any learning which took place as a result of the stadysis. The shooters diary to a method of insuring continuing analysis.

- (6) One common tradency of all shooters is to analyze performance only in terms of militakes made. A shooter should actually pay more attention to his good shots that to his poor shots. It is necessary to know why a shot was poor in order to world the same mistake on the series shot. Dut it is even more nicessary to know why a shot was good in order to repea that performance in the determinant which the district hands the district hands of the district ha
- b. A champion shooter must have confidence. When he goes to the line to shoot, he must feel that he is the man to beat. He must he convinced that if he concentrates on performance, he can shoot a certain geore; and he must know that his score will win the match.
- (t) The champion never allows himself to be over-confident. He never feels that winning with be easy. He puts a full measure of effort into every short is every event.
- (2) The charmjoin shocter must not tolerate a decline in his feeling of confidence. He must never feet that he is good for only second best. If the thinks of thimself as second best is well is shoot for only a second best score. If he gets that accre toward the send of the match, he will relaa, and he will seldom if aver heat the many who keeps his mind on shooting for first place.
 - c. A champion shoots r must have a compelling desire so win.
 - (ii) A strong daily is only well motivate the absolute to train correctly, it will cause him to subtyse smalland chall to the performance in order to pain is additional point. It will improve the robot to give up coffer, i.e., absolut, and tobacco. It will precall upon him to practice regularly improve the robot is a two yout forced that for first precall upon the proper to prove to robot is not yout forced that first, it were that him with the will power to control and discipline binned it is the face of increase competition. It is neither that the relative to the control of the proper to the first, and the provision of the proper to the provision of the proper to control and discipline binned in the face of increase competition. It is neither that the provision of the proper to the provision of the proper to the
 - (2) Champion shoots rears quick to point out, however, that mare desire to win will not in itself win a match. In must be backed up with as ability to shoot a winning score. An intelligent analysis of shooting is necessary to develop this solility. Desire to win le simply useless energy unless hernessed by intelligent planning and self-discipline.
 - (3) Most champion shooters feel that they started to be successful when they set high goals for themselves. They decided that instead of being good shooters, they would become the best shooters. When they began to accept nothing but the best from thamselves, they became champions.

CHAPTER X

SHOOTING HABITS

A. GENERALL. In the precess of devoting a great deal of time to markemanship, a competitor with through bits were appearence, find that there are a number of helpful littles which he can pase on to never shooters. Some of the items constituted in this chapter are in the form of shooting settly while others may correlate to such warded areas as eliquent and chapter are for the form of shooting active while

B. SAFETY.

- Bafora any individual is exposed to the use of firearms he should receive a period of instruction on safe handling of weapons. This instruction should include knowledge of range commands and range procedures.
- 2. Do not attempt to work on any piece of shooting equipment unless you are highly qualified. This is associally true of immering with the intricate machanical components of such itema as triggers or intescopes.
 - 3. Do not attempt to hand load ammunition unless qualified to perform the operations eafely,
- Learn how to properly care for all of your equipment. Most of it is expensive and preventative maintenance is important. This includes the cleaning of the bore after shooting.
 - 5. Nevar touch another competitor's rifle or equipment without his permission.

C. PROCEDURE.

- i. Read and know the rate book for the type of electing you are to participate in end keep abreast of recent changes.
- Prepara for encoming matches. Get a copy of the program and <u>read</u> it carefully! Send in emirias early. Make arrangaments for living accommedations at out of town matches. Make a list of atl tiens of seutpment and check the list hadors you depart from home. imspect your shooting gard.
- 3. If you have never been to the range before, always go to the range that day before the match. Some ranges are extremely difficult to find and many choosers have missed their relay because they became lost on the way to the range.
- 4. Arrive at the range early enough to great all your friands and set up your equipment behind your designated firing point.
- Test and salect your ammunition before you go to a match. Keep the ammunition in a cool and dry place, not for example, in a hot car trunk.
 - 6. Police your brass and clean up trash around your firing point before leaving the range,
- Insure that your target is the correct one for the match being fired, and that you have entered
 the appropriate information on it.
- Double check your target and backing target to be certain they are securely fastened to the frame and will not blow loose.

- 9. Place the backing target in the correct location and be certain that it is correctly marked.
- 10. You will normally not be permitted to handle your own target after you have fired on it.
- Know what to do to case of a croseffire or e shot outside the scoring ring of the sighting buil'ssys.
 Before abooting for record, fire shout five feeding shots through your harrel, and then at least
- five sighting shots. This gives you and your gue a chance to "settle down",

 13. Load the round into the chaimber with your fingers. Pushing it in with the boilt can result in
- iead being stripped from the bulist.
 - 14. Keep securete count of the number of rounds you have fired at each bull,
 - 15. Don't worry about looking at other competitor's targets until you have finished firing your own,
 - '16, Keep an accurate account of the time in e match,

CHAPTER XI

EFFECTS OF THE WEATHER

A. GENERAL.

- Once a shooter has developed good positions and proper shooting techniques, attacte of the
 weather are the primary cause of arror in the strike of the bullet. The wind, mirage, light, rain and
 humidity all beve some effect on the bullet, the shooter, or both.
- in most international matches, each shooter is protected from the elements by an enclosed booth. In this situation, the shooter must primarily be concerned with the stifects of the westher on the builts' itself.
- 3. However, since 1966, shooting booths are no longer required by the ISU. The only protection afforded a shooter in most instances, to a roof to shield him from the direct rays of the sun and rain. This issues the shooter values also the wind, which is he areatest problem.

B. POSITION CHANGES.

- A shooter firing without the protection of a booth with find that the effect of the wind blowing on him and his rifls must become his primary concern. The effect wind has on the builts in flight to minor compared to the effect on the shooter's shill by to hold on the strains exist.
- 2. When modifying positions for the wind, the shooter must remember not to violate the beatc financiated of assuming the three positions. The must call will be more tense than normal and must be concriously used to return the hold of the right beds on the built-say during tuits. The positions must be built to take advantage of bone and ligament support. A more aggressive and quicker trigger control may be used but the trigger is administy not jurked.
- 3. The pross position is searchistly uneffected except in a numerality strong wind. If this occur is the shooter may do one of two things depending on the type of pross position has has. Those shooters having a 'isoser' position will usually shorten the sting stightly to make the position sighter. Those shooters already shaving a sligh position may isospitable had slig slightly, to lower the position, but not loorening it up. However in lowering the position, the chooter must take care not to change his position into one that is slightly.
- There are two schools of thought as to what is the best method of firing the more unstable kneeting and stending positions in the wind.
- s. Some shooters believe that regardless of the wind velocity, no charges should be made in their shooting positions. The technique is to remain in the similar position can wist tor a stight liuli, reastabitable the ritle bold on the bull's-spe and first the shot. Other shooters fast that weiting for a little set in a moderate wind, but in a strong wind they fasm it necessary to saxreting grants: control the set in the same production.
- b. Control of the riffs muscle can be geleed in the knesling position by moving the fors-and cop out eighthy, tengthening the sling, and icaning the torso forward towards the taft kness. This forces more body weight into the riffs and idst rum, hence dempending the riffs oscillations caused by wind.
- o. In the standing position the paim rest may be moved forward elightly. The shooter must refresh from increasing the use of the staff arm nuscless to support the rille, in order to menticate elevation and weight distribution, the abooter may spread his fast elightly more than normal. Often the great of the right hand will be increased, and the abooter will use a move aggressive trigger control.

- In international competition the positions must be shot in the acquence of prope, standing, and kneeting, but in many other matches the abouter is able to choose the order of arring seeb position.
- a. If the shocter to the shooth and protecting from the alements, it is most adventageous to first press position during the paried of the best conditions and shooth is attenting position during the transport of the best conditions. In the press position and the should within the 10-ring and first all 10° thus, any with an one sub- destrictment and reduce the shooter's prome server. In the knesting and standing positions are small positions are lated to the shoot of the shoot of
- b. The reverse is true in those matches where the shocter is unprotected from the wind. The straining position should be fired under the best conditions and prose position in the worst. In this situation the shooter's prose score may be 5 to 10 points lever than anormal. However, he may see a much as 20 to 30 points standing by not firing misses and other wide shots that ore unavoidable when a street wind is showing on the shorter and the rife.
- C. SHOQTING IN THE WIND. There are generally three methods of shooting in verying wind conditions.
- 1. The first method is to "shoot fast and chase the fast shot." This is the faset forwardle technique. This method is necessful only which shooting proces when there is negligible wind or no wind. The charges is conditions that the shoot met occur story to that the shooting can extract the own ormer shoots after as further shange moves the impact of the shoots to the 5-ting or worse. The correct the slights for the worse that, it is a shoot of the shoot is the shange incorping and correct the slights for the worse that. The shooting the shoot is shown in the slight for the worse that. The shooting the shoot is the condition worses before he realizes another matched much to worse force he realizes another matched much to worse force he realizes another matched much to worse force he realizes another matched much to worse.
- 3. A second mathod is to estimate the wind velocity change, correct the eights the prescribed amount and first. As apperlanced shocter is especied cacceptional control in this method and may fire a fine score. Femiliarity with the reage and its peculiar conditions can be very important when shooting in this manner.
- 3. A third mathed is to select a single acceptable condition and about only when that condition solder. This is the slowest method, however, and the chaoter must stay in position for long periods waiting for the repetition of the chosen condition.
- 4. The majority of experienced shaders will use a combination of estimating wind changes and shouting in a given type of condition. While shouting sighters, these shouters will select two or three conditions which occur frequently and note the differences between them. This silows them to change the selection of the selection will be selected by the selection of the selectio

D. EFFECTS OF THE WIND,

- 1. A wind of comman valeity that changes direction will affect the ballet differently. To evaluate twind, the shorter imagines himself in the center of a clock face and its large et all of clock. What for mind in a clock of the control of the
- 2. Because of the electroise apin of the ballet, the wind does not dispise the baltet on e figt horizonts jains but in a diagonal direction from 10 to 4 cloaks. A wind centing from the right will cause the baltet to rise in addition to being shifted left. In a jeft wind the ballet drops so it to being blown to the right.

- B. RADING THE FIND. A great pert of a shooter's nucesas will depend upon how well he can recognite a given condition and the effect it will have upon the huller. A predictar used depen has reparated many long hours of practices. The first thing a shooter should do upon craving at a range is to note the prevailing word direction. In order for the shooter to have a sufficient span of a given uniform condition to first a match, the wind condition the shooter have a sufficient span of a given outform condition to first a match, the wind condition the shooter houses to fire under must occur uniform condition.
 - 1. The direction of low clouds over the range and dust blowing on the range.
- One of the best indicestors for detecting wind changes are the wind flags property placed between the shocter and his target. Many abouters use these flags exclusively for reading wind and are colds successful.
 - 3. Mirege to used by many shooters as a check on movement of the wind.
 - 4. Duet kicked up by the builets bitting a dirt backstop are indicative of wind direction.
- The muscle emoke of the chooters on adjacent firing points con ctso be noticed accily and used advantageously.
- F. EFFECTS OF LIGHT INTENSITY AND DIRECTION. Effects of the light ers controversial. The intensity and direction of light affects different people in various ways. Therefore, only guide lines can be given as to what it correct for a shooter in a given light condition.
- 1. The wall equipped shower with have there sight filters or pairs of chotting given-ederty, value, and prey grave. Generally, using the appropriate shole of glaces the shours will be able to the state of the present of the state of the
- 2. The human sye can usually distinguish high against pullow scalar than it can high against white. Thus, on a cloudy shy when a choicer should not ware hig agree or green our gives, he must determine which he best for him. Should he use yallow and have the more sattly distinguished yullow-hich alghir pleture of lies at stall light entering he say; for forego chated sences competitely and have considerably more light entering his eye and uses the eligibily more difficult to distinguish white-hick slight picture?
- 3. Under extreme conditions of near derkness or bright garse, changing glesses may not completely clear up the shocker's ellab picture. Sometimes cleaping the rear stable sperme clear will help. A slightly smaller size cuts down the total amount of light entering the dye on bright days, and a trager size will permit more inlight to reach the eye on dark days.
- 4. Shooters using a your front eight other will apperlance attention changes on days of verying light intensity exceedy by intermittent conclusions. When the cau is a lighting, no poperance has for exceed the block built's eye counting the aims to be low. When the cau is a shailed from the torget, the has been a good and the tendency to no had closer to the historic exceeding the share to be phights. Sometimes, if the cau is cautious the contract the caution of th

G. HUMIDITY AND RAIN.

To understand the effects of boundatty, the shooter must realize that the higher the boundatty,
the denser the sir. This heavier air present more restitance to the flight of the baller. The recultlag change to velocity on a kended day will require an elevation sight change to bit the seme location
on the target as compared to a day when the handsidy to keep.

- 2. Rein presents problems other than merely keeping equipment dry,
- e. The rein has only alight effect on the trejectory of the ballet, A normal light shower wilt not affect the bullet, but during a heavy rein or downpour the shooter will find the eight stevetion must be relead one or two citics.
- b. During a rain, the wied flage become wet and heavy and thus uscless for detecting motor wind vertex productly changes. In a light rain small wind variations can be easily seen by wetching the angie of the rain as it is falling. In a heavy rain, a targe wind change may occur before the angies of the failing rain will be changed. The wise shooter in this advantion will usually hold up firths if possible outfit be con once again detect the minor which wholety changes.
- c. Immedite(s) following a rain, if a hot see appeare, the ground water will begin to eveporate, producing an extremely heavy mirage of high density air. Since the wind fings will remain wet for some times, the shooter must be centous in determining the value of soy wind changes.
- H. MIRAGE. The word "mirage" refere to the heat weves or the reflection of light through layers of str of different temperature and density see seen by the naked aye on a worm hright day. With the telescope come mirage can be seen on all but the coldest days.
- i. As observed through the telescope, the mirage will appear to move with the seme velocity as the wied, except when blowing straight into or every from the acope. The mirage thes with give the appearance of moving straight op with no letters invovement. This is termed a "bolking" mirage.
- 2. An Important effect of militage is the light diffraction caused by the unawas it dessities characteristic of heat waves. Depending on emmopheric conditions, this diffraction will cause a despitarament of the braget image in the direction of the movement of the mirrage. Thus, if a mirrage is moving must be regard, the sarget will appear to be adjulyed to the right of its section forestion. Since the theorem only sinn or the larget are ceived by his eye, he will actually sin set a point which to offirst which is not a single contraction of the sarget are the sarget. This error will be addition to the objectment of the bullet centred by the work.
- 3. An additional affect of mirage can be detected on an intermittent cloudy day. The abouter will note that when a cloud obscures the sun the mirage will serve to dissipate, hithough the wind velocity has remained constant as shown by the wind flags, his abota will no longer he centered but displaced to the direction from which the mirage was coming.
- 4. Proper reading of the mirage will anable a shooter to estimate and make winding corrections the high degree of accuracy. However, at 50 maters, few shooters use mirage as the sole messe of determining the effective wind. Unless it is a very hat day and the out to shiring brightly, at this windly cheese. Which high difficult to see monagh intrage to occurretly determines the minor windly cheeses a Watch high and the sole of the s
- 5. In the prome position, where the shooter is able to hold within the 10-ring identification, the mirrage is a semistructure used as a deable chack with the wind flags (or highly accurate wind residue), the hoestling and estuding aposition the shooter cannot hold within the 10-ring (or extended periode. In the settliments) to performance to specific time while in the similar position envirying mirrage when which is destinated to performance to specific when the side of the side
- 6. The best way to learn to read mirage is to practice in varying wind coeditions on days when mirage to easily visible. In general, the shallower the severe of the mirage is forest in visid speed. Changes in wind velocity one be determined by observation of the mirage up to specie of approximately 12 mph. Beyond this opened the movement of the mirage to too feet for detection of minor vertetions.
- 7. Mirage is located by focusing the spotting scope several yards short of the target. The terget will appear stight fuency but not so far out of focus that the shot value cannot be determined by looking at the black portion of the terzet.

In <u>MAGING</u>. A discussion of what and weather conditions would not be rempited unless the training of shaling or holling our were affected. So Mading in a technique of allowing for wind change by deliverably holding over or aligning the freet alget toward the direction of the wind in order to the contractive better that the same of the contractive better than the contractive better than the contractive better than the contractive better than the contractive and order when it is necessary to shoot a large number of shorts in a rainitively about portion of sites. This could also occur when a shorts when and heave then to write for a particular condition or ear one return to the significant of the contractive and the co

CHAPTER YES

COACHING

- A. PURPOSE. This chapter to written for the benefit of those individuals is international should we may find themselves facing the job of cocabing an international riflet term with tittle or no international transfer term with tittle or no international transfer such matches the properties of the
- i. The champion shoots: to the cetting instrument that passivate through end beyond the bounds of what is presently considered the best possibly shooting performance. The coach is the toot that homes this superb instrument and keeps it makes sharp, The coach can keep the champion shoots continuely strying to break the activiting persons. The econ that qualitation because previous record is
- A coach extra for the bearfit of his shooters, and not the shooters for the benefit of the coach.
 The coach's job is to direct the shooter in his own development. His most important function is to make the shooter think.
- B. PRINCIPLES OF COACHING, Coaching clinics have revealed that very few individuals are femiliar with the principles invalved in coaching a free-rifle shooter.
- Meny of the shooter's ideas must be influenced by personat and individual coaching. In general, positive influences can best be made by an individual coach in whem the shooter has a great deet of confidence,
- First we must recognize that the basic principles and fundamentals of markemanship do not change. However, the application of these principles and fundamentals will differ from shooter and from one waron to the next.
- 2. We must recognize also that the style and scholuque of coaching will differ as we move from service rife and pistol to the more individualization for an extraction of the pistol to the more individualization for service rife and as a term number in the sense free wife abouter is trained for individual performance; he never firee as a term number in the sense free with a sense of the sen
- 5. A difficult conclude task is to creets an atmosphers in which such individual shoots can separational with and raffice his own techniques. The progress made by a shoots in advensing his score is in direct proportion to bits thinking about and analyzing his own performance. He must have, as well, the dealers to has Wood or Olymptot Champion.
- 4. The couch is stated for creating confidence to the team as a wholat if he caractivity uses the performance of the shoctor for purposes of research and enalysts. He shocked constantly which he performance of these shockeds is who as a "not top," and he should east the service and consert of those should east to the service of the consert of those should east to the service of the consert of the should east to the service of the service of the should east to the service of the

ANNEY I

THE INSTERN STATES IN WORLD COMPACTION.

- A. After World War II, the United States reentered intercational competition for the first time at the 1948 London Olympics. Considering the difficulties that the United States shooters were forced to overcome, they did a commendable is in representing their country.
- 3. The mejority of American rifls matches have always been held according to American rules and using American brigets. Such a great difference exists between our domestic competitions and true interastional metches, as conducted by other countries of the world, that the trensition between the two is not performed without hacelloapping our shooters.
- C. International rifle competition is not a sport that leads itself easily to would domination by a single country. For the most part the media are shared among a small number of shouting mixed antiens. The United States along with the U.S.S. R., East sed West Germany, Switzerland and the Scandaravien countries are among the top medial wisness.
- D. In 1956 the United States Army established a Markenmanship Training Unit at Fort Senning, Georgia. A special section was designated to develop a team to treat for international risk shooting. Through the years the personnel of this section have studied and worked on the techniques of ISU shooting.
- E. Filor to 1944 the U.S. was primarily a prote ordested country with only a few position shootser acpable of winning is worted position competition. At Tolky, Japan, in 1944, however, the U.S. came closer to medial domination of rifls shooting than in any prior yeer. Since that time we have see more medial in Chympio competition than any other nation.
- 7. The metch results that follow will warfly the success that the shooter have estained and the important role that the unit has skeped in establishing the United State as the deminating power in ribs merkemashly that it is reday. Since its inception the unit has been responsible for winning \$5% of all media won in international rible competition by the United thates of America.
- Q. A nucleus of competitive talent has been formed and these people have been instrumental in successfully representing their country and in teaching their methods to never shootsre everywhere, it is hoped that the information contained in this meanst will benefit even a greater number of shootsre and that a nearest ending flow of top note maximum will be informed to represent their countries.

U.S. MEDAL WINNERS IN INTERNATIONAL RIFLE COMPETITION FROM 1948 TUPIL 1979

COMPETITOR	GOLD	SILVER	BRONZE	TOTAL
*GARY ANDERSON	25	6	6	17
*VERLE WRIGHT	12	9	5	26
*LONES WIGGER	11	10	2	23
*DANIEL PUCKEL	10	8	4	22
ARTHUR JACKSON	12	2	5	19
*JOHN WRITER	8		i	17
*TOMMY POOL	5	5	6	16
*JOHN FOSTER	7	7	i	15
*MARGARET MURDOCK	11	3	i	15
EMMET SWANSON	4	1	6	11
ARTHUR COOK	5	4	9	
DAVID BOYD	5	4	n	
AGUST WESTER GAARD	4	i	i	
JOHN CARTER	5	2	í	Ŕ
*WILLIAM KRILLING	4	1	2	ž
*LANNY BASSHAM	1	4		
*DONALD ADAMS	3	0	ĭ	1
*MARTIN QUNNARSSON	2	a	;	- 1
ROBERT SANDAGER	1	i	2	1
JAMES HILL	0	2	2	1
VIC AUER	2	i	ā	- 1
GORDON TARAS	0	i	2	
*BRUCE MEREDITH	2	i		
ALLAN LUKE	2	a		,
*PRESLEY KENDALL	1	ī	ě	2
RHODY NORNBERG	1	1	0	2
*DAVID ROSS	2	o o	o o	
EDWARD CAYGLE	1	a	i	
*JOHN HERR	0	i	i	
PATRICIA FOSTER	1	i	i	
*CLIFFORD DAVIS	1	0	o o	ī
*JOHN WATKINS	1	o o	o o	:
DIANA TIMBERLAKE	1	0	ň	•
*EUGENE SPRADLIN	1	å	Ď.	;
MARIANNE JENSEN	0	ī	0	
WALTER TOMSEN	0	i	o o	1
JOHN BERTVA	1	0	o o	;

*Indicates member of the United States Army Merkemanship Training Unit, Fort Benning, Georgia.

*JAMES EBERWINE

MEDALS WON BY THE UNITED STATES OF AMERICA

	EA	ENTS	GOI	LD	SIL	VER		NZE	TOTAL	
	Ind	Tim	Ind	Tet	Ind	Tm.	Ind '	ľm.		
1972 Olympics - Munich, West Germany	3	-	Z	0	2	0	0	-0	4	
1971 Pan American Games - Call, Columbia	2	2	z	2	1	0	0	0	5	
1970 World Champlonships - Phoenix, Arisona	14	14	4	4	4	6	3	0	21	
1968 Olympics - Maxico City, Mexico	3	0	1	0	1	0	0	0	2	
1967 Pen American Gemes - Winnipeg, Canada	2	2	1	2	1	0	1	0	5	
1966 World Champs - Wiesbaden, W. Germany	13	9	7	5	3	1	3	2	21	
1964 Olympics - Tekyo, Japan	3	0	2	0	1	o	2	0	5	
1963 Pen American Games - Sao Paulo, Brasil	3	3	z	3	3	o	1	0	9	
1962 World Champs - Calro, United Arab Rap.	12	6	5	1	1	3	4	1	15	
1960 Olympics - Rome, Italy	3	0	0	0	1	0	0	0	1	
1959 Pan American Games - Chicago, USA	9	6	8	5	6	1	2	0	22	
1955 World Championships - Muscow, Russia	11		z	0	2	1	3	1	9	
1956 Olympics - Melbourns, Anstralia	3	0	8	0	0	0		٥	0	
1955 Pen Am Cames - Mexico City, Mexico	4	4	2	3	0	0	3	1	9	
1954 World Champs - Careces, Venezuela	10	7	0	1	0	0	1	0	2	
1952 Olympics - Helsinki, Finland	3	3	0	0	0	0	1	0	1	
1952 World Championships - Gale, Nerway	10	7	2	1	1	0	3	1	8	
1951 Pan Am Games - Buence Aires, Argentina	4	4	2	0	2	٥	0	٥	4	
1949 World Champs - Buenos Alree, Argentina	11	8	2	0	1	1	٥	1	5	
1948 Olympics - London, England	2	0	1	0	1	0	0	0	2	

The USA resistered world ride competities in 1948 for the first time since before WWIL. The USA did not enter the team matches in the 1951 Pan American Games.

1972 OLYMPICS - MUNICH, WEST GERMANY

Individual Medale

	Citati	Silver	Bronse
English Metch	NORTH KOREA	USA (1)	HUNGAR Y
Smallbore 3-Position	USA (4)	USA (2)	EAST GERMANY
Free Rifle 3-Position	USA (3)	USSR	HUNGAR Y

Three of the four chooters on the United States Olympic Rifle Team were members or former members of the USAMKTU,

1.	VIC AUER	CIV

1 Silver 2. LANNY BASSHAM (USAMKTU) 1 Silver 3, LONES WIGGER (USAMKTU) 1 Gold

4. JOHN WRITER (EX-USAMKTU) 1 Geld

1971 PAN AMERICAN GAMES - CALL COLUMBIA

Individual Medals

	Gold	Hilver	Rronee
English Metch Smallbore 3-Position	USA (0)	Cuba USA (7)	Puerto Rico Cube
	Team Me	dale	

	Qold.	Silver	Bronze
English Match Smellbore 3-Posttlen	USA (1,4,5,6) USA (2,3,7,8)	Cuba Cuba	Puerto Rico Argentina

Six of the eight shooters on the United States Rifls Team were members or former members of the USAMKTU.

1. VIC AUER (CIVILIAN) 2 Gold 2. LANNY BASSHAM (USAMKTU) 1 Gold 3. DAVID BOYD (DSMC) 1 Gold

4. CLIFF DAVIS (USAMKTU) 1 Gold 5. DAVID ROSS PER USAMETIN 1 Gold 6. JOHN WATKINS (EX-USAMKTU)

1 Gold 7. LONES WIGOER (USAMKTU) I Gold, I Silver 8. JOHN WRITER (EX-USAMETU) 2 Clotd

1976 WORLD CHAMPIONSHIPS - PHONEIX, ARIZONA

Silver

WEST GERMANY

USSR

USSR

Виопре

USSR

EAST GERMANY

WEST GERMANY

Individual Medels

Gold

English Match (Women)

Air Rifle (Women

Smellbore Standard Rifle (Women)

English Metch	SOUTH AFRICA	FINLAND	WEST GERMANY
Snellbore 3-Position	USSR	USA (12)	USA (11)
Smallbore Kneeling	SWITZERLAND	AUSTRIA	SWEDEN
Smellbore Standing	USSR	CZECHOSLOVAKIA	USA (12)
Free Rifle 3-Posttlon	USSR	USA (3)	USSR
Free Rifle Prone	SWITZERLAND	USA (11)	FINLAND
Free Rifle Kneeling	HUNGART	USSR	CZECHOSLOVAKIA
Free Rifle Stending	USA (8)	USA (3)	USA (12)
Fullbore Stendard Rifle	USA (3)	USSR	USSR
Smellbore Steederd Rifle	USA (12)	POLAND	EAST GERMANY
Air Rifle	WEST GERMANY	WEST GERMANY	SWEDEN
English Metch (Women)	YUGOSLAVIA	SOUTH AFRICA	SWEDEN
Smellbore Standard Rifle (Women)	USA (8)	YUGOSLAVIA	USSR
Air Riffe (Women)	USSR	YUGOSLAVIA	USSR
	Team Medale		
	Gold	Silver	Bronze
English Metch	ITALY	ROMANIA	YUGOSLAVIA
Smellbore 3-Position	USSR	USA (2, 3, 11, 12)	WEST GERMANY
Smellbore Kneeling	USSR	USA (2, 3, 11, 12)	WEST GERMANY
Smellbore Stending	USA (2, 3, 11, 12)	USSR	EAST GERMANY
Free Rifle 3-Position	USA (3, 8, 11, 12)	USSR	CZECHOSLOVAKIA
Free Rifle Prone	SWITZERLAND	USSR	FINLAND
Free Rifle Kneeling	USSR	USA (3, 8, 11, 12)	SWITZERLAND
Free Rifle Stending	USA (3, 8, 11, 12)	USSR	CZECHOSLOVAKIA
Fullbore Standard Rifls	USSR	USA (1, 3, 7, 11)	POLAND
Smellbore Stenderd Rifle	USSR	USA (1, 2, 11, 12)	CZECHOSLOVAKIA
Air Rifie	WEST GERMANY	USA (1, 2, 3, 11)	EAST OERMANY

Eight of the twelve shooters on the United States Rifle Team were members or farmer members of the USAMKTU.

1.	LANNY BASSHAM	(USAMKTU)	3 Silver
	DAVID BOYD	(USMC)	Gold. 4 Silver
3,	JOHN FOSTER	(USAMKTU)	4 Cold, 7 Silver
4.	TRICIA FOSTER	(CIV)	1 Gold
5.	BARBARA HAMPSON	(CIV)	
6.	DAVID KIMES	(EX-USAMKTU)	
7.	BRUCE MEREDITH	(EX-USAMKTU)	t Silver
a,	MARGARET MURDOCK	(EX-USAMKTU)	5 Gold, 1 Silver
9.	DIANA TIMBERLAKE	(C1V)	1 Geld
10,	JOHN WATKINS	(EX-USAMKTU)	
11,	LONES WIGGER	(USAMKTU)	3 Gold, 7 Silver, 1 Bronze
12.	JOHN WRITER	(EX-USAMKTU)	4 Gold, 5 Silver, 2 Bronze

YUGOSLAVIA

YUGOSLAVIA

USA (4,8,9)

1968 OLYMPICS - MEXICO CITY, MEXICO

individual Medals

	Gold	Silver	Bronee
English Match	CZECHOSLOVAKIA	HUNGARY	NEW ZEALAND
Smallbore 3-Position	WEST GERMANY	USA (4)	USSR
Free Rifls 3-Position	USA (1)	USSR	SWITZERLAND

All four shooters on the United States Rifle Team are members or former members of the USAMKTU.

1, GARY ANDERSON 2, JOHN FOSTER 3, LONES WIGGER 4, JOHN WRITER

(EX-USAMKTU) (USAMKTU) (USAMKTU) (USAMKTU) 1 Gold

1 Silver

1967 PAN AMERICAN GAMES - WINNIPEG, CANADA

Individual Medale

	Onte	SHVer	D roms
English Match Smellbore 3-Position	CANADA USA (7)	USA (4) CANADA	MEXICO USA (1)
	Team Medal	t	
	Gold	filver	Bronce
English Match Smellbere 3-Position	USA (1,3,4,6) USA (1,3,7,8)	CANADA CANADA	MEXICO MEXICO

Five of the eight cheoters on the United States Rifle Team were members or fermer members of the U.S. Army MTU.

į,	GARY ANDERSON	(EX-USAMETU)	2 Gold, 1 Brons
2.	DAVID BOYD	(USMC)	
3,	BRUCE MEREDITH	(USAMKTU)	2 Gold
4.	RHODY NORNBERG	(USAF)	1 Gold, 1 Silver
5.	ROBERT RANDLE	(USAF)	
6,	DAVID ROSS	(EX-USAMKTU)	1 Gold
7.	MARGARET THOMPSON	(USAMKTU)	2 Gold
s.	JOHN WRITER	(USAMKTU)	1 Cold

1966 WORLD CHAMPIONSHIPS - WIESBADEN, WEST GERMANY

Silver

USSR

WEST GERMANY

Bronge

EAST GERMANY

USSR

Individual Medale

Gald

Standard Riffe

Air Rifle

English Metch	USA (3)	POLAND	USA (9)
Smallbore 3-Position	USA (Z)	USAR	POLAND
Smallbore Kneeling	USSR	USSR	SO, AFRICA
Smallbore Stending	USA (2)	EAST GERMANY	EAST GERMANY
Free Riffe 3-Position	USA (2)	USSR	USA (4)
Free Riffe Prone	SWEDEN	NORWAY	UNAR
Free Riffe Kneeling	USA (4)	USSR	SWEDEN
Free Riffe Standing	SWITZERLAND	USA (2)	USSR
Army Rifle	USSR	USSR	USA (2)
Standard Riffe	USA (I)	USA (2)	EAST GERMANY
Air Rifle	WEST GERMANY	SWITZERLAND	HUNGARY
English Metch (Women)	POLAND	USA (11)	HUNGARY
Standard Rifle (Women)	USA (11)	WEST GERMANY	USSR.
	Team Medale		
	Gold	Silver	Bronge
English Metch	USA (1, 3, 9, 12)	POLAND	USSR
Smellbore 3-Pesition	USA (2, 10, 11, 12)	USER	EAST DERMANY
Smallbore Kneeling	USA (2, 10, 11, 12)	USSR	POLAND
Smallbore Standing	EAST GERMANY	USSR	USA (2.10.11.12)
Free Rifle 3-Pesition	USA (2.4.11.12)	RUBSIA	SWITZERLAND
Army Rifle	USSR.	SWITZERLAND	USA (1,2,5,9)

SWITZERLAND English Match (Women) POLAND USA (6, 8, 11) HUNDARY Nine of the twelve shooters on the United States Sifis Team were members or former members of The U. S. Army MTU.

USA (1,2,4,9)

1.	DONALD ADAMS	(TUSAMTU)	5 Gold, I Bronze
z.	OARY ANDERSON	(EX-TUSAMTU)	? Gold, Z Silver, 3 Bronse
3.	DAVID BOYD	(USMC)	2 Gold
4.	JOHN FOSTER	(TUSAMTU)	3 Gold, 1 Bronse
5.	MARTIN OUNNARSSON	(TUSAMTU)	1 Bronne
6.	MARIANNE JENSEN	(CIV)	1 Silver
7.	DAVID KIMES	(TUSAMTU)	
8,	PATRICIA KINSELLA	(CIV)	1 Silver
9.	WILLIAM KRILLING	(TUSAMTU)	2 Gold, 2 Brenze
10.	TOMMY POLL	(TUSAMTU)	2 Gold, 1 Bronne
11,	MAROARET THOMPSON	(TUSAMTU)	4 Gold, 2 Silver, 1 Bronse
12,	LONES WIGOER	(TUSAMTU)	4 Gold, 1 Brouse

1964 OLYMPICS - TORYO, JAPAN

individual Medale

	Gold	Silver	Brouse
English Match	HUNGARY	USA (4)	USA (3)
Smallbore 3-Position	USA (4)	BULGARIA	HUNGARY
Free Rifle	USA (1)	USER	USA (2)

All four shooters on the United States Rifle Team were members of The U.S. Army MTU.

1. GARY ANDERSON (USAMTU) 1 Gold
2. MARTIN GUNNARSSON (USAMTU) 1 Bronze
3. TOMMY POOL (USAMTU) 1 Bronze
4. LONES WIGGER (USAMTU) 1 Gold, 1 Silver

1961 PAN AMERICAN CAMES - SAC PAULO, BRAZIL

Individual Medale

	Gold	Silver	Bronse
English Metch Smallhors 3-Position	VENEZUELA USA (1)	USA (7) USA (6)	USA (4) MEXICO
Free Riffs	USA (1)	USA (8)	CANADA

Team Medals

	Gold	Silver	Bronge
English Metch Smellbore 3-Position Free Rifle	USA (1,4,6,7) USA (1,3,4,8) USA (1,2,5,8)	MEXICO CANADA ARGENTINA	PEXU BRAZIL

Five of the sight sheeters on the United States Rifls Team were members of The U.S. Army MTU

k.	GARY ANDERSON	(TUSAMTU)	5 Gold
2.	JOHN BERTUA	(USAF)	1 Geld
3.	DAVID BOYD	(USMC)	1 Gold
4.	EDWARD CAYCLE	(USAF)	1 Gold, 1 Bronze
5.	MARTIN GUNNARSSON	(TUSAMTU)	1 Gold
6.	WILLIAM KRILLING	(TUSAMTU)	2 Gold, 1 Silver
7.	LONES WIGGER	(TUSAMTŲ)	1 Gold, 1 Silver
8,	VERLE WRIGHT	(TUS AMTU)	2 Gold, 1 Silver

1962 WORLD CHAMPIONSHIPS - CAIRO, UNITED ARAB REPUBLIC

Individual Medals

Cald

	Colle	SHAGE	MICHAE
English Match	WEST GERMANY	USSR	USA (6)
Smullbore 3-Position	USA (1)	USSR	SWITZ ES LAND
Smellbore Kneeling	WEST GERMANY	USSR.	DENMARK
Smallbore Standing	USA (1)	SWITZERLAND	USA (7)
Free Rifls 3-Position	USA (1)	USER	USA (7)
Free Rifle Prone	USA (1)	SWITZERLAND	SWEDEN
Free Rifle Kneeling	SWITZ ERLAND	SWITZERLAND	USSR
Free Rifle Standing	USA (7)	HUNGARY	USA (#)
Army Rifle (Slow)	FINLAND	USA (9)	USSR
Army Riffle (Repld)	SWITZERLAHD	SWITZERLAND	SWITZERLAND
English Match (Women)	USSR.	SOUTH AFRICA	WEST GERMANY
Smallbore 3-Position (Women)	USSR	USSR	EAST GESMANY

Army Rute (Repts)	SWITZERLEARD	SWITZERLAND	SWITZERLAND
English Match (Women)	USSR	SOUTH AFRICA	WEST GERMANY
Smallhore 3-Position (Women)	US5R	USSR	EAST GESMANY
	Team Medals		
	Gold	Silver	Bronse
English Match	EWEDEN	USA (1, 4, 6, 9)	WEST GERMANY
Smullbere 3-Pesition	USSR	USA (1, 7, 8, 9)	SWITZ ES LAND
Smallbore Knaaling	USSR	WEST CERMANY	USA (1, 5, 7, 8)
	Gold	Silver	Bronng
Smullbere Standing	USA (1, 7, 8, 9)	SWITZERLAND	EAST GERMANY
Free Rifle 3-Position	USER.	USA (1.7, 8, 9)	SWITZ ERLAND
Army Bifle	USSR	NORWAY	FINLAND

Five of the nine sheeters on the United States Rifle Team were members of The U.S. Army MTU,

1,	GARY ANDERSON	(TUSAMTU)	5 Gold, 3 Silver, 1 Brouse
2.	JANET FRIDDELL	(CIV)	
3.	MARIANNE JENSEN	(CIV)	
4.	PRESLEY KENDALL	(TUSAMTU)	1 Silver
5.	JOHN BERTUA	(USAF)	
6.	JAMES HILL	(UEMC)	1 Silver, 2 Bronse
7.	TOMMY POOL	(TUSAMTU)	2 Gold, 2 Silver, 3 Bronne
8.	DANIEL PUCKEL	(TUSAMTU)	1 Gold, 2 Silver, Z Brongs
9.	VERLE WRIGHT	(TUSAM TU)	l Gold, 4 Silver

1960 OLYMPICS - ROME, ITALY

Individual Medale

	Gold	Stiver	Bronze
English Metch Smallbore 3-Position Free Rifls	WEST GERMANY USSR AUSTRIA	USA (3) USSR SWITZERLAND	VENEZUELA WEST GERMANY

U. S. Army MTU.

	Three of the feur shooter	e on the United States Rifle	e Team were members o	d The L
1.	GARY ANDERSON	(TUSAMTU)		
2,	JOHN FOSTER	(TUSAMTU)		
3,	JAMES HILL	(US)4C)	1 Silver	

2, JOHN FOSTER 3, JAMES HILL 4, DANIEL PUCKEL (TUSAMTU)

1959 PAN AMERICAN GAMES - CHICAGO, USA Individual Medale

1)
DA
DA
DA
NTINA
DA
NTINA
7)

Team Medale

		Gold	Silver	Rronse
English Metch		USA (9, 4, 5, 6)	PERU	CANADA
Smallbers 3-Position		USA (1, 2, 8, 10)	ARGENTINA	CANADA
Smellbore Prone		CANADA	USA (1, 2, 8, 10)	PERU
Smellhore Knesling		USA (1, 2, 8, 10)	ARGENTINA	CANADA
Smallbore Standing	* 10	USA (1, 2, 8, 10)	ECUADOR	ARGENTINA

Army MTU.

	Nine of the ten sheeters of	the United States Rifle	Team were members of The U.S. A
1,	GARY ANDERSON	(TUSAMTU)	4 Oold, 1 Silver, 1 Broose
2,	JAMES CARTER	(TUEAMTU)	5 Gold, 1 Sllver
3,	ARTHUR COOK	(CIV)	2 Gold
4.	JAMES EBERWINE	(TUSAMTU)	1 Geld
5,	MARTIN GUNNARSSON	(TUSAMTU)	1 Gold
6,	PRESLEY KENDALL	(TUSAMTU)	1 Gold
7.	TOMMY PROL	(TUSAMTU)	1 Gold, 3 Silver, 1 Bronze
6.	DANIEL PUCKEL	(TUSAMTU)	9 Oold, 3 Silver
9.	EUGENE SPRADLIN	(TUSAMTU)	1 Gold
LG.	VERLE WRIGHT	(TUSAMTU)	3 Gold, 2 Sliver

1958 WORLD CHAMPIONSHIPS - MOSCOW, RUSSIA

Individual Medals

	Gold	Silvez	Bronza
English Match	FINLAND	BULGARIA	GREAT BRITAIN
Smallborg 3-Position	USSR	USSR	USSR
Smallbore Prone	GREAT BRITAIN	USSR	USA (10)
Smallbore Knasling	FINLAND	USSR	BELGIUM
Smallbors Standing	USSR	USSR	USA (11)
Free Rifte 3-Position	FINLAND	USA (#)	FINLAND
Free Rifts Prone	USA (11)	FINLAND	USA (S)
Free Rifle Engeling	USA (11)	USA (S)	FINLAND
Free Rifle Standing	ROMANIA	FINLAND	WEST GERMANY
Army Rifls (Slow)	USSR	USSR	USSR
Army Rifts (Repld)	USSR	CZECHOSLOVAKIA	USSR
	Team Medale		
	Gold	Silver	Bronse
English Match	USAR	FINLAND	GREAT BRITAIN
Smallhore 3-Position	USSR	WEST GERMANY	USA (3, 6, 8, 10, 11)
Smallhore Prone	GREAT BRITAIN	ROMANIA	USSR
Smallhore Enseling	USSR	USA (3, 6, 8, 10, 11)	CZECHOSLO.

VAKIA

FINLAND

HUNGARY

FINLAND

NORTH KOREA

Seven of the eleven shooters on the United States Rifls Team were members of The U.S. Army MTU.

HUNGARY

FINLAND

YUGOSLAVIA

CZECHOSLOVAKIA

1,	JUSTUS ALLEN	(TUSAMTU)	
2.	Frank Briggs	(USMC)	
3.	JAMES CARTER	(TUSAMTU).	1 Silver, 1 Bronze
4.	EMMETT DUNGAN	(USMC)	
5.	JAMES EBERWINE	(TUSAMTU)	
6.	JOHN HERR	(TUSAMTU)	1 Silver, 1 Bronze
7.	JAMES HILL	(USMC)	a SMART, I Drocks
ii.	DANKEL PUCKEL		
		(TUSAMTU)	3 Silver, 2 Bronse
9.	WILLIAM RABENSTEIN	(TUSAMTU)	
10,	GORDON TARAS	(CIV)	1 Silver, 2 Bronze
11.	WERLE WRIGHT	(TUSAMTU)	2 Gold. 1 Silver. 2 Bronze

USER

USSR

USSR

USER

Smallbore Standing

Army Rifle (Slow)

Army Rifle (Rapid)

Free Rifle 3-Position

1956 OLYMPICS - MELBOURNE, AUSTRALIA

Individual Medale

	Gold	Silver	Bronse
English Metch Smellbers 3-Position	CANADA USSR	USSR CZECHOSŁOVAKIA	CANADA SWEDEN FINLAND

To of the four members of the United States Rifle Team were members of The U.S. Army MTU,

- 1, ARTHUR JACKSON
 2. JAMES SMITH
 3. HERBERT VOELCKER (CIV)
 - (CIV)
- (TUSAMTU) 4. VERLE WRIGHT (TUSAMTU)

1955 PAN AMERICAN GAMES - MEXICO CITY, MEXICO

Individual Medals

	Gold	Silver	Bronze
English Match Smellbors 3-Position Free Rifle Army Rifle	USA (I) USA (I) AROENTENA ARGENTINA	ARGENTINA ARGENTINA CHILE	MEXICO USA (6) USA (4) USA (4)

Team Medale

English Match	USA (1, 2, 4, 5)	CHILE	MEXICO
Smallbore 3-Position	USA (1, 2, 4, 5, 6)	AROENTINA	MEXICO
Free Rifls	USA (1, 3, 4, 5, 6)	ARGENTINA	VENEZUELA
Army Rifls	CHILE	AROENTINA	USA (1,3,4,5,6)

There were six shooters on the United States Rifle Team.

1.	ARTHUR JACKSON	(CIV)	5 Gold, I Bronse
2.	ALLAN LURE	(USAF)	2 Gold
3.	ROBERT SANDAGER	(CIV)	I Gold, I Brenze
4.	EMMET SWANSON	(CIV)	3 Gold, 3 Bronse
5.		(CIV)	3 Geld, 1 Bronse
6.	VERLE WRIGHT	(CIV)	2 Geld, 2 Bronze

1954 WORLD CHAMPIONSHIPS - CARACAS, VENEZUELA

Individual Medale

	Gold	Silver	Bronse
English Match	CANADA	SWEDEN	USA (9)
Smallbore 3-Position	USSR	USSR	FINLAND
Smallbore Prons	USSR	SWEDEN	NORWAY
Smallbore Kneeling	USSR.	USSR	USSR
Smallbore Standing	USSR	USSR	SWEDEN
Free Riffe 3-Position	USSR	USSR	FINLAND
Free Rifle Prone	USSR	USSII.	SWITZERLAND
Free Rifle Kneeling	USSR	SWEDEN	FINLAND
Free Rifle Standing	USSR	SWITZERLAND	USSA
Army Rifte	5W EDEN	SWEDEN	COLOMBIA

	Team Medals		
	Gold	Silver	Bronse
English Metch	USA (1, 3, 9, 10)	SWEDEN	USSR
Smallbors 3-Position	USSR	SWEDEN	NORWAY
Smellbore Prone	SWEDEN	NORWAY	USSR
Smallbers Kneeling	USSE.	SWEDEN	NORWAY
Smallbore Standing	USER	NORWAY	SWITZERLAND
Free Riffe 3-Position	USSR	SWITZERLAND	SWEDEN
Army Rife	SW EDEN	YUGOSLAVIA	FINLAND

There were ten shooters on the United States Rifle Team,

ARTNIB COOK (CIN)

2.	E. O. FRANZEN	(CIV)	
3.	ARTHUR JACKSON	(CIV)	1 Gold
4.	ALLAN LUKE	(USAF)	
5.	WILLIAM MOAULIFFE	(CIV)	
6.	ROBERT SANDAGER	(CIV)	
7.	JAMES SMITN	(USMC)	
8.	EMMET SWANSON	(CIV)	
9.	AUGUST WESTERGAARD	(CIV)	1 Gold, I Brons
10	VPSI P WRIGHT	term	1 Cald

1952 OLYMPICS - HELSINKI, FINLAND

Individual Medale

		Gold	Silver	Bromme
Smallbore Prone	15-	ROMANIA	USSR	USA (1)
Smallbore 3-Position		NORWAY	FINLAND	USSR
Free Rifle		USSR	SWITZERLAND	USSR

Those were three shooters on the United States Rifle Team.

1.	ARTHUR JACKSON	(CIV)	1 Bronse
2.	ROBERT SANDAGER	(CIV)	
٩.	EMMET SWANSON	(CTV)	

1952 WORLD CHAMPIONSHIPS - OSLO, NORWAY

	Gold	Silver	Bronze
English Match	USA (2)	USA (6)	SWEDEN
Smallhore 3-Position	NORWAY	SWITZERLAND	NORWAY
Smellhore Prone	USA (2)	DENMARK	UEA (1)
Smelthore Kneeling	FINLAND	NORWAY	USA (4)
Smellbore Standing	NORWAY	SWITZERLAND	- SWITZERLAND
Free Rifle 3-Position	SWITZERLAND	FINLAND	SWITZERLAND
Free Rifle Prone	FINLAND	FINLAND	SWITZERLAND
Free Rifle Knosling	FINLAND	SWITZERLAND	SWITZERLAND
Free Rifte Standing	EWEDEN	SWITZERLAND	FINLAND
Army Rifle	SWITZERLAND	SWEDEN	USA (2)

Army Rifle	SWITZERLAND	SWEDEN	UBA (2)
	Team Medals		
	Gold	Silver	Bronze
English Metch	USA (1, 2, 4, 6)	NORWAY	WEST GERMANY
Smellbore 3-Peakien	SWITZERLAND	SWEDEN	NORWAY
Smallhere Prons	SWITZERLAND	NORWAY	USA (1.2.4.5.6)
Smallhere Kneeling	SWEDEN	SWITZERLAND	NORWAY
Smellbore Standing	SWITZ ERLAND	FINLAND	SWEDEN
Free Rifts 3-Position	SWITZERLAND	SWEDEN	FINLAND
Army Rifte	SWITZERLAND	SWEDEN	NGRWAY

There were six sheeters on the United States Bifle Team,

1.	ARTHUR COOK	(USAF)	t Gold, 2 Bronse
2.	ABTHUB JACKSON	(USAF)	3 Gold, 2 Bronge
3,	ROBERT SANDAGER	(CIV)	
4.	EMMET SWANSON	(CIV)	1 Gold, 2 Bronne
ь.	AUGUST WESTERGAARD	(CIV)	1 Bronne
6.	VERLE WRIGHT	(CIV)	I Gold, 1 Silver, 1 Bronse

1951 PAN AMERICAN GAMER - BUENOS AIRES, ARGENTINA

Individual Medale

		District Co.	27.200.0
English Match Steellhore 3-Position Free Rifle Army Rifle	USA (2) USA (2) ARGENTINA ARGENTINA	ARGENTINA USA (1) USA (2) ARGENTINA	ECUADOR ARGENTINA ARGENTINA ARGENTINA
Almy Ame	Team Model		ARGENTINA

Gold	Ellver	Bronse
ARCENTINA	PERU	BRAZIL
ARGENTINA	CHULE	PERU
ARGENTINA	MEXICO	CUBA
ARGENTINA	PERU	CHILK
	ARCENTINA ARGENTINA ARGENTINA	ARGENTINA PERU ARGENTINA CHILE ARGENTINA MEXICO

ARTHUR COOK	(CIV)	128	1 Silver 2 Gold, 1 Silve:

1949 WORLD CHAMPIONSHIPS - BUENOS AIRES, ARGENTINA

Individual Medals

	Gold.	Silver	Bronze
English Match Smallhors 3-Pasition Smallhors Prons Smallhors Massling Smallhors Standing Free Rifls 5-Position Free Rifls Prone	UEA (2) FINLAND SWITZ ERLAND FINLAND FINLAND SWITZ ERLAND GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOL	NORWAY USA (1) FINLAND NWITZERLAND NORWAY FINLAND SWEDEN SILVER	NORWAY NORWAY SWEDEN FINLAND SWEDEN SWEDEN SWEDEN SWEDEN ACCORD
Free Rifle Kneeling Free Rifle Standing Army Rifle 3-Position Army Rifle Standing	FINLAND FINLAND SWEDEN ARGENTINA	SWITZERLAND FINLAND SWEDEN FINLAND	SWITZERLAND NORWAY RRAZIL SWITZERLAND
	Team Modale		
	Gold	Silver	Bronns
English Match finalibors 3-Pesition Smallbors Prone Smallbors Prone Smallbors Knealing finalibors Standing Free Riffs 3-Pesition Army Riffs 3-Pesition Army Riffs Standing	NORWAY FINLAND SWEDEN SWITZERLAND FINLAND FINLAND SWEDEN SWEDEN	USA (1, 2, 3, 4, 5) SWEDEN FINLAND FINLAND HORWAY SWITZERLAND YUGOSLAVIA FINLAND	SWITZ ERLAND NORWAY USA (1,2,3,4,3) SWEDEN SWEDEN SWEDEN SWITZ ERLAND ARGENTINA
There were five shooters on			MAGENTINA
), ARTHUR COOK 2. ARTHUR JACKSON 3. RORERT SANDAOER 4. EMMET SWANSON 3. AUGUST WESTERDAARD	(CIA) (CIA) (CIA) (CIA)	l Geld, 2 River, 1 l Gold, 1 River, 1 l Sliver, 1 Bronze 1 Sliver, 1 Rronze 1 Sliver,) Bronze	Bronne
194	S OLYMPICS - LONDON	, ENGLAND	
	Individual Made	le .	
	Gold	filver	Bronze
English Match Free Ritle 3-Position	USA (2) SWITZ ERLAND	USA (6) FINLAND	SWEDEN NORWAY
There were six shooters on	the United States Rifle T	eam,	
). VAUGHN CAIL 2. ARTHUR COOK 3. ARTHUR JACKSON 4. FRANK PARSONE 5. EMMET SWANSON	(CIV) (CIV) (CIV)	1 Gold	
6. WALTER TOMSEN	(CIV)	1 Rilver	

ANNEX 2

THE SITTING POSITION

A. GENERAL. The sitting position is not used in 15U shooting, but is used extensively in NRA type swents. Because the position is less end has a relatively large support even, it is stable and produces scores comparable to the group scoletion.

There are three major variations of the citting position, and each of these has a number of minor variations.

B. THE CROSSED LEGS POSITION (Flyure 52).

- 1. The absolute raise facing about 30 degrees to the right of the narrest with his legs crossed. The outside of sets from tested or the fort on earlier of the fort outside of sets from tested or the fort on each of the reports less. The restrict places the sifes to his shoulder end bend forward, placing his shows on a sear his leases. The weight of the ritils subject to syll the forward in the side of the restrict his side of the restrict
- 1. In this position, the right will diment elevery be below the head. The further the rids is below the bend, the more the head grows to titled down to the sights. Since the position in based on the sign support rear, tilting the best will not cause the holy to searly. However, there are other consideration, and a significant to the significant time of the right which is brown. This quickly stigras the meaning and accounting the times the system follows the right is possible without inflamming the smalling of the position. If the head routed by the right is possible without the right is the right of the right in the right is the right in the ri
- G. THE CROSSED ANNIAGE POSITION (Figure 33). The position is similar to the crosset large position, except that the stable are created in frome of the moders. The abovener may be a family directly formed the stages it has no desires. Slight changes in devention can be made by read the left ended over the first, the job changes in advention can be made by read to the moder to the property of the modern property
- D. THE OPEN_ROS POSITION (Figure 64). In this position, the sheeter size on the met with the form the right front to his right front, the last foot to his right front. The bases are several inches or more from the ground. The six showever as or show the right home. This position is the least static of the three variations, but some shooters common get into the other positions because of hody conformation.



Figure 82, (Shooter L),



Figure 83, (Shooter 3).



ANNEX 3

SHOOTING WITH TELESCOPIC SIGHTS

A. GENERAL.

- Merkemanship competition in the United States quite frequently involves shooting with telescopic sights. Since such simple portion of our international matches requires that a shooter be adopt at this type of shooting, if sew beinging should be included in white magnation.
- 2. Class sights are permitted in what is generally referred to ea an "Any Sight" match. Most roll paved shooters agree that to shoot from sights in any Any Sight Match; is to plaze onescal at a decided disadvantage. Among competitors of nearly equal skill; it is on a rete occasion indeed that e person putting such a bandlers upon Ahmest Will when expectability in a prome match.

B. SELECTION OF A TELESCOPE.

- 1. When first institling in shoot with a talencope a sheeter should choose a power of 10, 12 or 14, with superiors, he may sleet to sorve up to a 10 or 20 power. Some away to a 10 or. The type of reticles are popular with sheeters (1) cross wires, and (2) cross wires with a dot. The salection is left to the individual. If salection 4 dots, and to 14 power of the total control of the salection of the control of the salection of
- In position shooting, one will esidem find a scope of more than 20x being used. Especially
 when the wind is buffeting the rifls sed shooter, a cope of not more than 14x should be selected. A
 lens shade will be useful for protection from rein and cau.

C. ADVANTAGES AND DISADVANTAGES.

- A low power scope will not megnify the cheeter's measurements to the great degree that one of a larger power will. It will also enable the cheeter to see the target clearer on a day of heavy mirage.
- 2. A higher power scope will permit scalar spetting of the abote at longer ranges, and will could be shooter to see mirage clearly. However, each power increase, the amount of satisfive liburalization decreases with the compared object lesses in the of equal diameter. In e dark or overcest condition, elower power scape will provide a in-kipiter sight picture.
- D. <u>ADJUSTMENTS</u>. Every scope user should read the menual that comes with a scope and learn how to make all adjustments correctly. Each shooter should focus his own telescope, as the syes of absorter will very considerably.
- First adjust the "blecksee" of the crossheirs by turning the symplece at the rear of the scops.
 Point the scops to a clear sky and screw the symplece on small the crosshairs are out of focus then turn the symplece in until the crosshairs are shaken and evil defined.
- 2. Parallas is a optical manifestment which takes pince when the creatable are not focused to the earth pince of focus of the object inno. The object has is adjusted by resting the deere on the root of the tops. The prelamines of the freet are away heatings for respective regars. A scope of the contract of the con

- 3. Do not stare into the explices for more than a few seconds at 4 time during any adjusting processes.
- 4. When the correct settings are spabltshed for each range, they should be recorded in the shooter's diary. A complex problem can evolve when the data of two or three separate scopes is combined with multiple range settings and several rifles.
- E. SCORE MODINTS. Scope blocks on a rifls should be set of that the distance have one enters is 7.2 inches 10 feature when is earliered of the 14 min. sught dejarantses. Distance shewcon hinch does not effect adjustments of internally adjusted scopes. Most scopes are adjustant for eays railed that some shoulders asket to move the downed blocks to the raser to accommodate a leasting or standing position. The develop line of the commodate and the contract of the contract

F. CHEEKPIECE ON STOCK.

- Normally a shooter will have the cheekplace on his stock constituted so that when he puts the rifle to his shoulder and pieces his facu neturally on the stock, his siming eye will look straight through the sights.
- When a telescope is mounted on a rifls that is decised to shoot iron sights, the first will notice at once that the chestiplace is too low. The chestiplace will need to be built-up. The reverse of this, of course, is true when switching to Iron eights on a rifle that is stocked for telescopic sight shooting. There are two remodels to this problem.
 - a. One is to have two separate checkpieces made for the stock.
- h. The other is to have the sight mounts constructed so that the eyepiaces of the Iron end talescoule sights are at exactly the same plane.

G, SHCOTINO.

- The shooter should learn the correct direction to move his eight knobs for edjusting the strike
 of the hullet. He should know about how for one click will move him at each reage.
- 2. In a match where eighting shots are milimited (so is the case with most NRA matches) a shooter should on institute to fire a eighter when he is mearer about a change is conditions. He should else fire a eighter after taking a click on his eight knob. This is to insure that the sight did not stick or move to ofer.
- 3. Some good shootes claim they can hold the creatficity on a bullet bold as 150 yerds. Other wy fine shooters are build bell as I be the the size of the X-ring ma sho RNA 150 yers it regard. The movement will be easy to say. Many shooters "usage shoest" when they use a scope. That is, when the dot or creatful are no (so roundly inhold the area of destred largest, the finger applies immediate pressure on the origins and firse the shot. Others will continue to shoot as they do with Iron slights; hold the movements or a minimum and squesas the slights; until the shot is fired.
- 4. Most shooter will verify that one must be able to favor ur sheds with telescopic sights. Especially when the wind is changing constantly, a shooter must be able to hold the cross-tails off to an eran other than the center of the target. Do not hold outside the 10-ring. If time parmits, you must adjust the telescope or walk for a desired wind condition to ratura.

H. TELESCOPE MOVEMENT WHILE SHOOTING.

- There is a recoil spring on most target telescopes. This should be compressed and looked so
 that the geops will return to a constant location after recoil. If the apring is not used, another method
 should be devised to heave expense movement of the tibs.
- 2, in high power shooting, the spring is not tightened. The shooter must remember to pull the scope back to its proper setting before firing each shot.